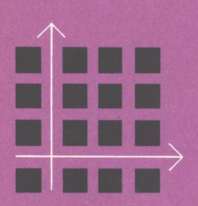
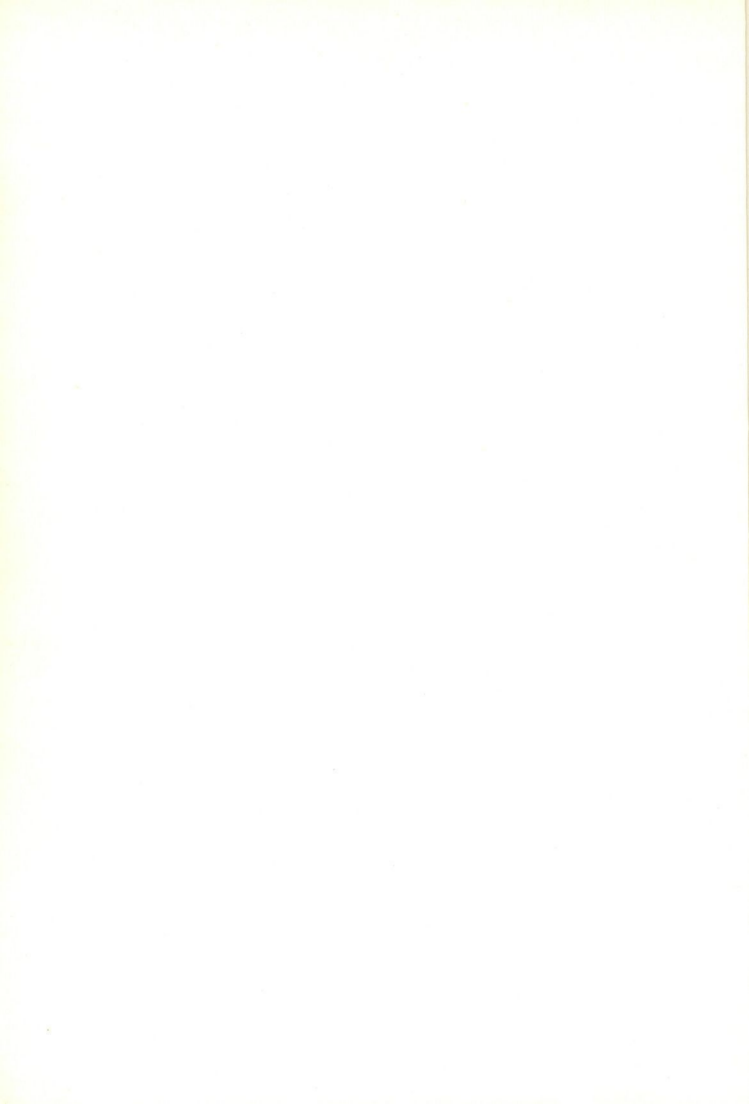


Seasonally Adjusted Indicators 1975





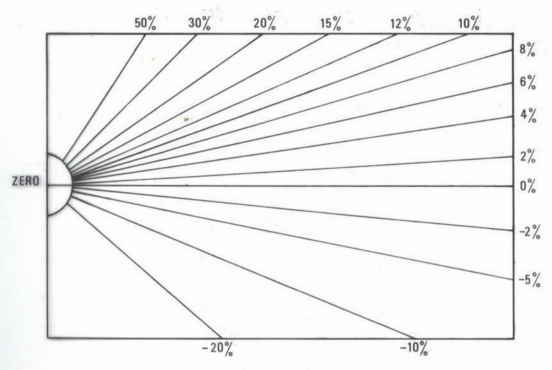
SEASONALLY ADJUSTED INDICATORS 1975

CORRIGENDUM

The semi-logarithmic chart for Taxation Revenue on page 21 has only been plotted to April 1974. The additional data to April 1975 are available in the table accompanying the arithmetic graph of the series on page 125.

SEASONALLY ADJUSTED INDICATORS

GROWTH RATE PROTRACTOR



FOR USE WITH SEMI-LOGARITHMIC CHARTS



AUSTRALIAN BUREAU OF STATISTICS

SEASONALLY ADJUSTED INDICATORS, 1975

ADDENDUM

The following figures have become available since tables and graphs for these particular series were prepared for this bulletin.

Page	Series			Original	Seasonall, Adjusted
	PRODUCTION -				
27	Electricity (million kWh)	May	1975	6,313	6,005
28	Raw steel ('000 tonnes)	May	1975	663.8	657.3
29	Cement ('000 tonnes)	May	1975	460	433
30	Clay bricks (million)	May	1975	152	142
31					2010.00
32	Sulphuric acid ('000 tonnes)	May	1975	69	64
	Motor vehicles (No.)	May	1975	43,207	40,610
33	Electric motors under 1 hp ('000)	May	1975	294.9	298.8
34	Domestic refrigerators (No.)	May	1975	14,147	15,248
35	Television sets (No.)	May	1975	48,459	41,341
36	Cotton woven cloth ('000 sq metres)	April	1975	r2,731	r2,933
		May	1975	3,655	3,049
37	Woollen and worsted woven cloth ('000 sq metres)	March	1975	r521	r490
	POR TO IS NO DECEMBER OF BUILDINGS OF STATE OF S	May	1975	551	565
38	Beer (million litres)	May	1975	158.5	169.5
39	Tobacco and cigarettes (tonnes)	May	1975	2,690	2,762
40	Beef and veal ('000 tonnes)	May	1975	145.0	122.7
41	Mutton and lamb ('000 tonnes)	May	1975	41.0	40.8
42	Total meat ('000 tonnes)	May	1975	200.6	177.6
72	Total meat (000 totilles)	May	1973	200.6	177.0
	EMPLOYMENT AND LABOUR -				
	Number Receiving Unemployment Benefit -				
74	Persons	May	1975	159,020	163,037
				100,000	1
	INTERNAL TRADE –				
83	Monthly Retail Sales (\$m)	May	1975	1,504.0	1,445.2
	Registrations of New Motor Vehicles -	5/			
92	Cars and station wagons (No.)	Cabana	1075	-44 200	-50.022
74	Cars and station wagons (No.)	February		r44,388	r50,932
		April	1975	r51,553	r53,153
		May	1975	43,110	38,455
93	Other vehicles (No.)	February		r9,185	r10,900
		April	1975 .	r11,246	r10,431
		May	1975	11,205	9,921
94	Total (No.)	February		r53,573	r61,832
		April	1975	r62,799	r63,584
		May	1975	54,315	48,376
				10 Mars 2000 Card	
	BUILDING, ETC. –				1
	Building Approvals –				1
95	Total dwellings approved (No.)	May	1975	12,335	11,486
96	Private dwellings approved (No.)	May	1975	10,966	10,469
97	Value of dwellings and all other building approved (\$m)	May	1975	445.3	420.3
		Way	17/3	443.3	420
	Capital Expenditure by Private Businesses -			1	
109	New buildings and structures	March qtr		r403.7	r467.4
110	Other new capital equipment	March qti		r636.4	r702.2
111	Manufacturing	March qti	1975	r340.1	r387.1
112	Mining	March qt	1975	r160.7	r182.9
113	Other industries	March qti		r539.3	r601.5
114	Total new capital expenditure	March qti		r1,040.1	r1,176.1
	•				
	FINANCE -				1
	Volume of Money –				
116	Definition M ₁	May	1975	8,200	8,308
117	Definition M ₃	May	1975	28,558	28,954
118	Savings Banks - Depositors' balances (\$m)	May	1975	12,406.8	12,589.7
100000		,		12,100.0	. 2,007.
119	Trading Banks —	Mari	1075	12 700 0	12022
	Total deposits (\$m)	May	1975	13,700.0	13,933.3
120	Loans, advances, etc. (\$m)	May	1975	9,913.0	9,716.6
121	Liquid assets and Australian Government securities (\$m)	May	1975	3,655.5	4,011.1
122	New and increased lending commitments (\$m)	May	1975	129.0	120.7
123	Overdraft limits outstanding (\$m)	May	1975	11,628.4	11,551.6

r - revised

Australian Bureau of Statistics Canberra, A.C.T. 2600 July 1975



SEASONALLY ADJUSTED INDICATORS 1975

AUSTRALIAN BUREAU OF STATISTICS CANBERRA, AUSTRALIA

PREFACE

This, the ninth in the series of annual bulletins, presents in seasonally adjusted form selected statistical indicators of Australian economic activity. It continues the series published in the 1974 edition except for the series quarterly retail sales of motor vehicles, parts, petrol, etc. at current and average 1968-69 prices; these series are no longer compiled by the Bureau. The following series have been developed since the 1974 edition and are included for the first time: balance of payments current account (major aggregates and balances); value of dwellings commenced; volume of money (definitions M_1 and M_3); and major trading banks' new and increased lending commitments and overdraft limits outstanding.

Presentation of series in seasonally adjusted form serves as an aid in statistical interpretation and analysis. The series are shown as originally compiled and as seasonally adjusted, both in tabular and graphical form, covering where possible the past fifteen years. Selected seasonally adjusted series are also presented on semi-logarithmic charts to facilitate comparisons of rates of growth in series of differing magnitude. A growth rate protractor has been included in this bulletin to enable the user to determine and compare rates of growth in these series over varying time spans. Its use is explained on page 11, immediately preceding the presentation of the semi-logarithmic charts.

Explanatory notes on the nature of the statistical series included in this bulletin are given in Appendix B, together with references to publications containing more detailed information.

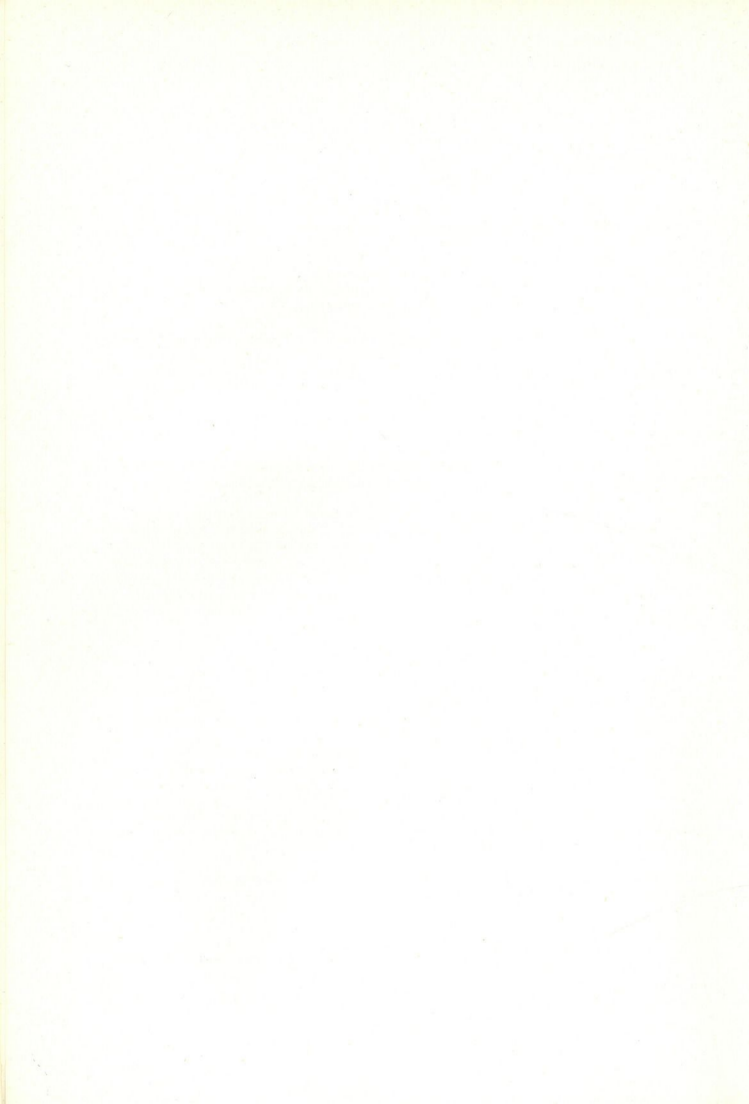
The seasonally adjusted series published by this Bureau are calculated by electronic computer methods. The basic seasonal analysis program employed is the X-11 variant of the U.S. Bureau of the Census Method II seasonal adjustment program, a brief outline of which may be found in Appendix A 'Notes on Seasonal Adjustment Methods'. The tables and graphs presented have been reproduced directly from computer output produced by means of ancillary programs developed by this Bureau. This has been a feature of this series of bulletins since its inception in 1967. These programs are now incorporated in an integrated time series system which provides for the manipulation, analysis and tabulation of time series data and which also contributes to the production of this bulletin.

It should be recognised that seasonal adjustment may be carried out by a number of accepted procedures, each of which can be expected to yield results differing in greater or lesser degree from each other. Accordingly, in interpreting particular seasonally adjusted statistics, it is important to bear in mind the methods by which they have been derived and the limitations to which the methods used are subject. The explanation given in Appendix A of seasonal adjustment methods used, together with details in Appendix C of the method of adjustment employed for each adjusted series, is intended to serve these purposes. To assist further in interpreting particular seasonally adjusted series, details of selected measures of variability for each series published in seasonally adjusted form by this Bureau are provided in Appendix D.

Further seasonally adjusted figures for each of the series included in this bulletin will be published, as they become available, in the relevant monthly and quarterly publications of the Bureau referred to in Appendix B. Current figures for most of these series are also published in the Monthly Review of Business Statistics and the Digest of Current Economic Statistics.

Enquiries concerning these statistics may be made by telephoning Mr Ivan King on 527911 in Canberra.

J. P. O'NEILL Commonwealth Statistician



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GENERAL NOTES

- (1) All seasonally adjusted figures are subject to revision.
- (2) All figures relate to Australia as a whole unless otherwise stated.
- (3) All values are in Australian dollars.
- (4) A brief description of the timing, coverage, etc. of each series is given in Appendix B.
- (5) The same logarithmic scale is used in all semi-logarithmic charts.

INTRODUCTION

THE PURPOSE OF SEASONAL ADJUSTMENT

In most instances, the aim in compiling monthly or quarterly economic time series is to provide evidence of movement — to indicate the effects changing conditions are having on the activity being described, and in so doing, signal what might be likely to occur in the near future. Seasonal adjustment is a technique designed to aid these processes of analysis and interpretation.

The technique itself is based on the fact that most economic time series exhibit regular or predictable fluctuations associated with the calendar. Such fluctuations may occur for a variety of reasons. They may simply be expressions of the round of the seasons and related weather conditions, e.g. the production of many rural commodities, and the fact that consumption of electricity is much higher in winter than in summer. On the other hand they may reflect traditional behaviour associated with the calendar and the various social, business and administrative procedures attached to it. Thus taxation revenue tends to be high in the second quarter and falls heavily in July, while savings bank deposits are usually relatively low over the second quarter of the year and thereafter rise up to a peak in the month of November. The effects of Christmas and the associated holiday season can be identified in most economic time series and in addition there are the effects that variations in the number and sequence of days in the month have on a monthly series. The effects of these month-ending and trading day variations can be estimated and removed along with the seasonal.

It should be noted that seasonally adjusted figures include short-term fluctuations which are not linked to the calendar in any predictable way. The effects of such spasmodic events as industrial disputes or unusual weather conditions are still present in the adjusted figures, as are statistical errors of measurement such as sampling errors. Moreover most series are subject in varying degrees to erratic ebbs and flows characteristic of the activity being described. The presence of these irregular components in the adjusted series should be borne in mind in interpreting short term movements in the seasonally adjusted figures.

INTERPRETATION OF SEASONALLY ADJUSTED STATISTICS

Users of seasonally adjusted statistics should bear the following points in mind.

- Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from statistical series, so that the effects of other influences on the series may be more clearly recognised.
- 2. In the seasonal adjustment of certain statistical series published by this Bureau, adjustments have been made for the effects of some calendar irregularities, for example: 'trading-day' effects (e.g. having four or five Fridays in a particular month); and the effects of movable holidays, i.e. Easter and Australia Day. These adjustments have been made where warranted by prior analyses. Since these adjustments materially affect the results, users should particularly note whether or not these calendar adjustments have been made to particular series. This is indicated in Appendix C.
- 3. Seasonal adjustment does not remove the effect of other influences from the statistics; in particular it does not remove any unusual irregular movement which may be present in any particular month or quarter (e.g. the effect of a major industrial dispute). Therefore, an unexpected upward or downward movement in a seasonally adjusted series does not necessarily denote a change of trend.
- 4. Among the irregular movements (i.e. those not removed by seasonal adjustment) would be movements due to any abnormal 'seasonal' effect (e.g. the effect of the fruit-picking season starting early or late in a particular year). This effect would remain in the adjusted figures.
- The methods of seasonal adjustment employed allow for gradual changes in the seasonal pattern, so that current figures are adjusted in accordance with the estimated normal seasonal pattern of the recent past.
- 6. However, the methods used may not give an adequate adjustment if there should be an abrupt change of seasonal pattern in any series in the future.
- 7. The methods have required judgment to be used in the choice of certain specifications though once the specifications have been chosen, the adjustment of the statistics proceeds each month without subjective judgment having to be used. For this reason the adjusted series are always in a sense estimates, and are not definitive statistics in the same sense as the original statistics are.
- Seasonally adjusted statistics will be revised following revisions to the original data and as additional data are brought into the analysis each year.
- 9. For these reasons, therefore, it would be neither reasonable nor prudent to regard seasonally adjusted series as in any way 'definitive'. They must be treated with caution as being no more than useful indicators of movements. They can without doubt be a useful aid to critical interpretation, but can in no way be a substitute for it.

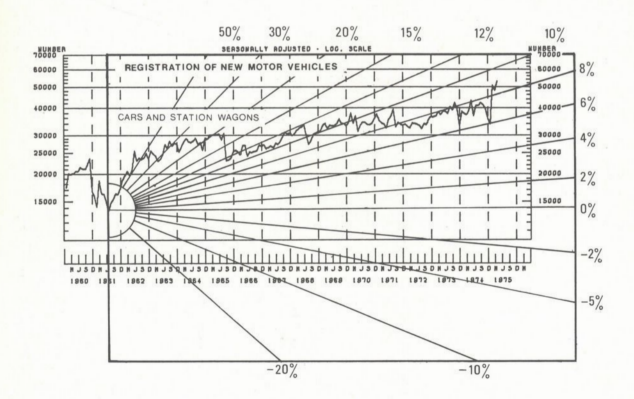
For a more complete explanation of how the series included in this bulletin have been seasonally adjusted and how the results should be interpreted, reference should be made to the description, given in Appendix A, of the seasonal adjustment methods adopted.

SEMI-LOGARITHMIC CHARTS

GROWTH RATE PROTRACTOR

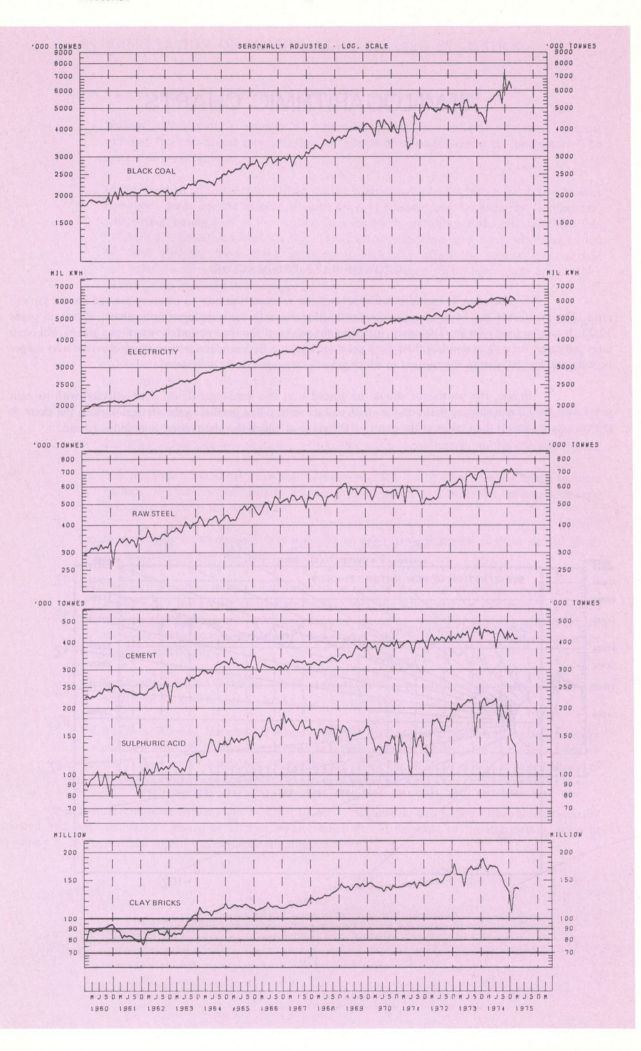
A protractor is included with this bulletin to assist the user to measure average annual growth rates. The protractor has been specially constructed for use with the semi-logarithmic charts shown on pages 12-23. It can be used over any time span, including the whole of the time period shown on the graphs, although rates indicated for any period less than three years are likely to be less accurate than those observed over longer periods, and less relevant in the context in which growth rates are usually considered.

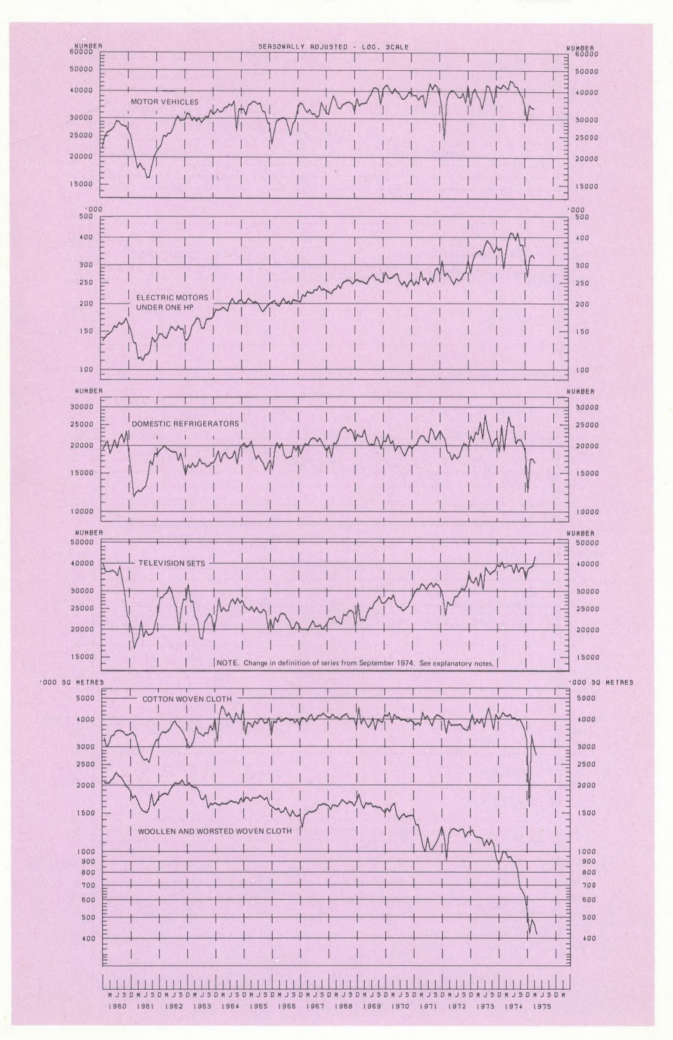
In use, the protractor should be placed over the semi-logarithmic chart selected with its zero point over the chosen starting point on the graph and its vertical line parallel to the vertical lines on the chart. A growth rate reading is then taken at the point on the graph at which the observation is intended to end.

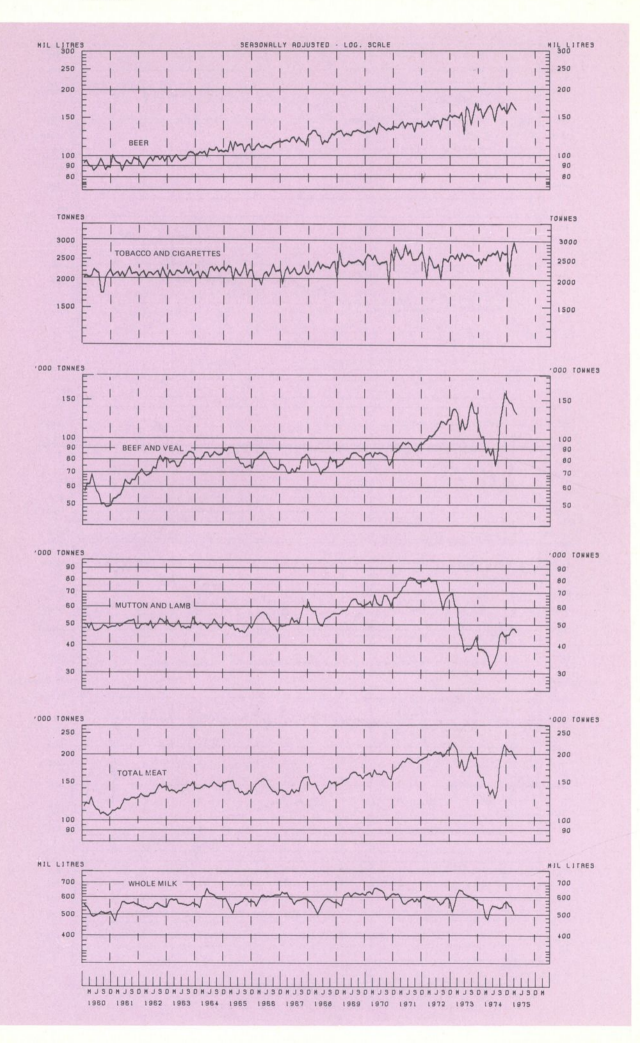


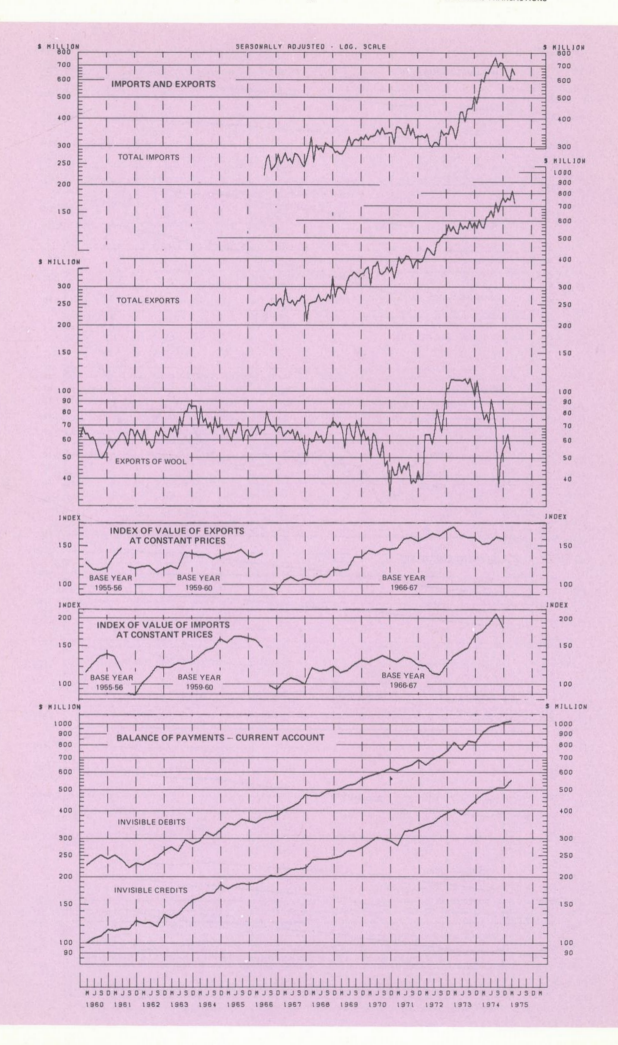
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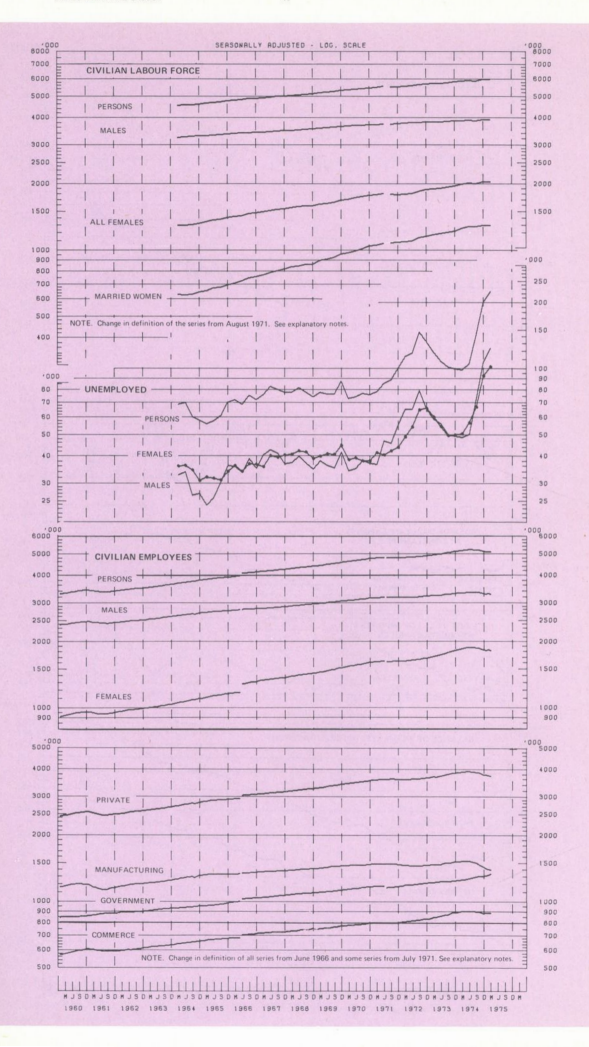
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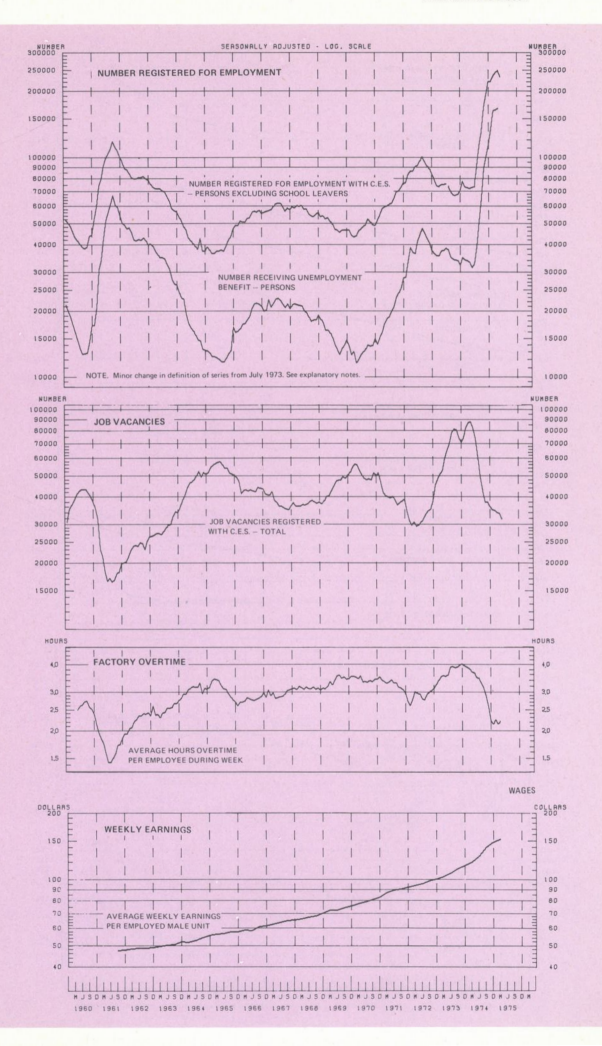


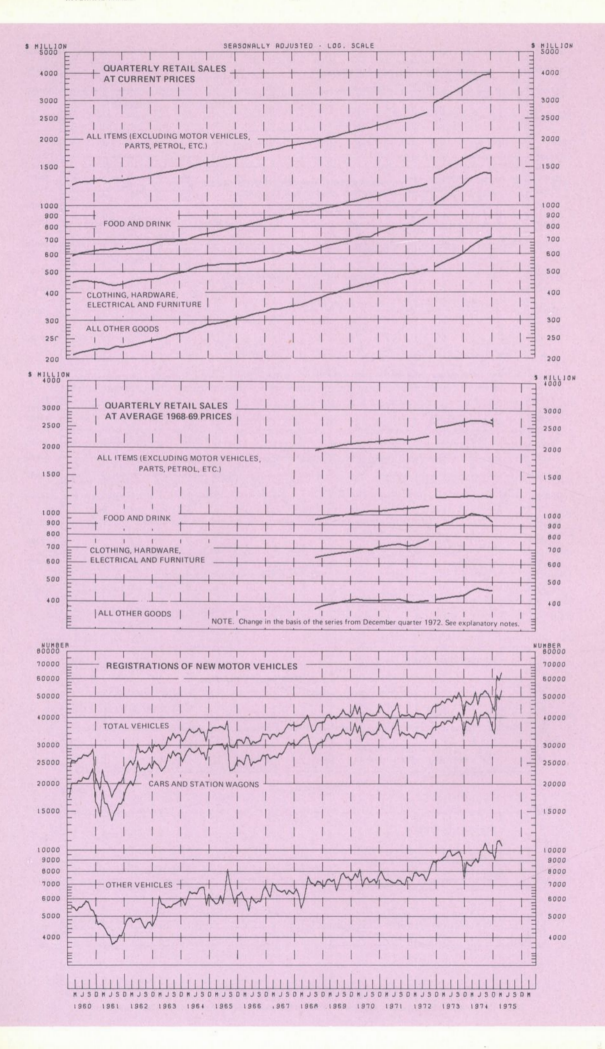




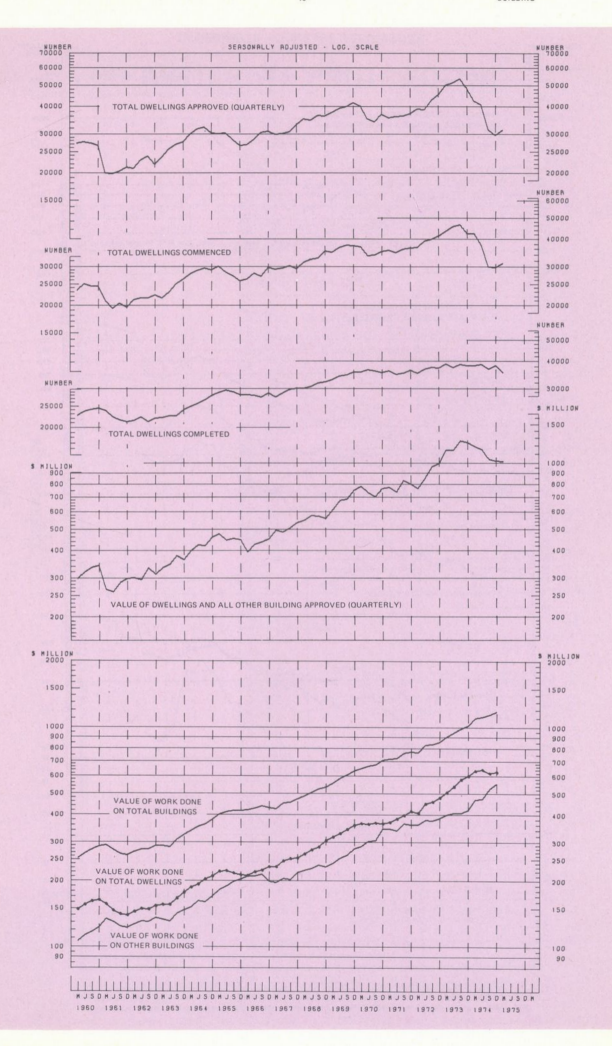


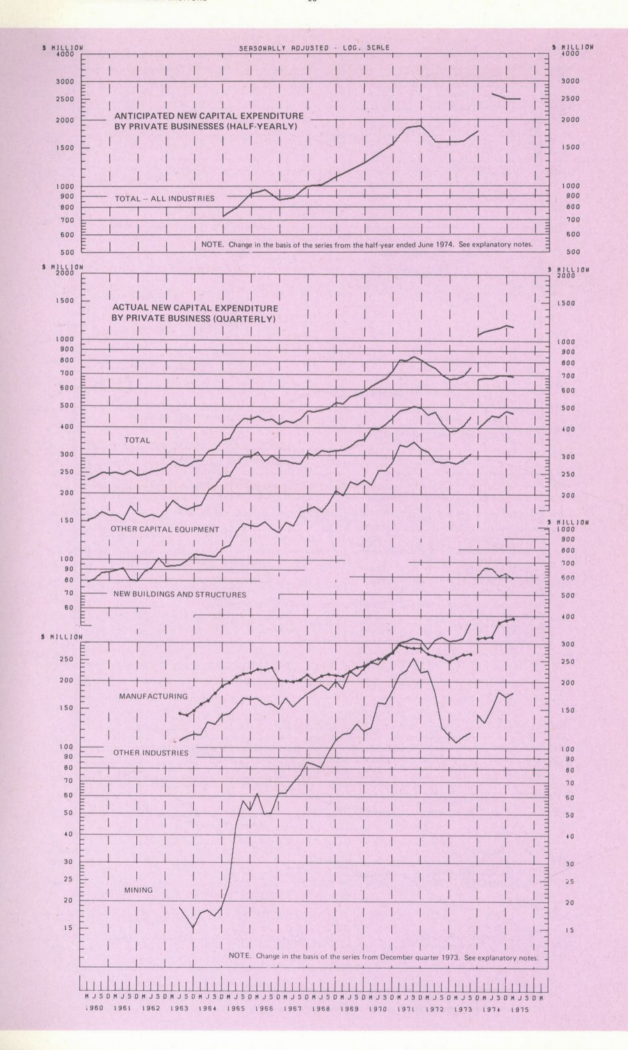


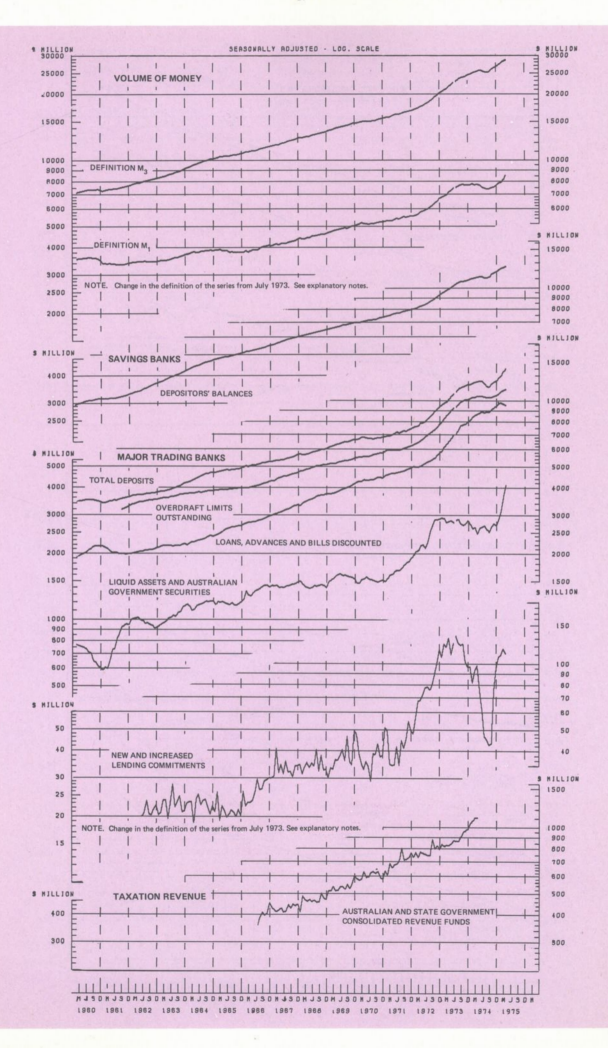


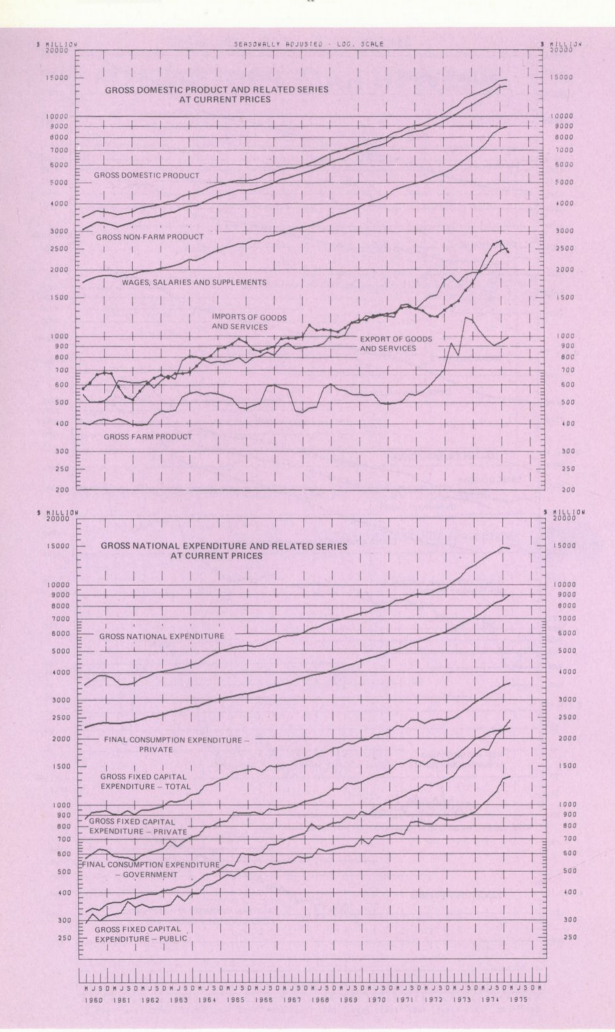


19







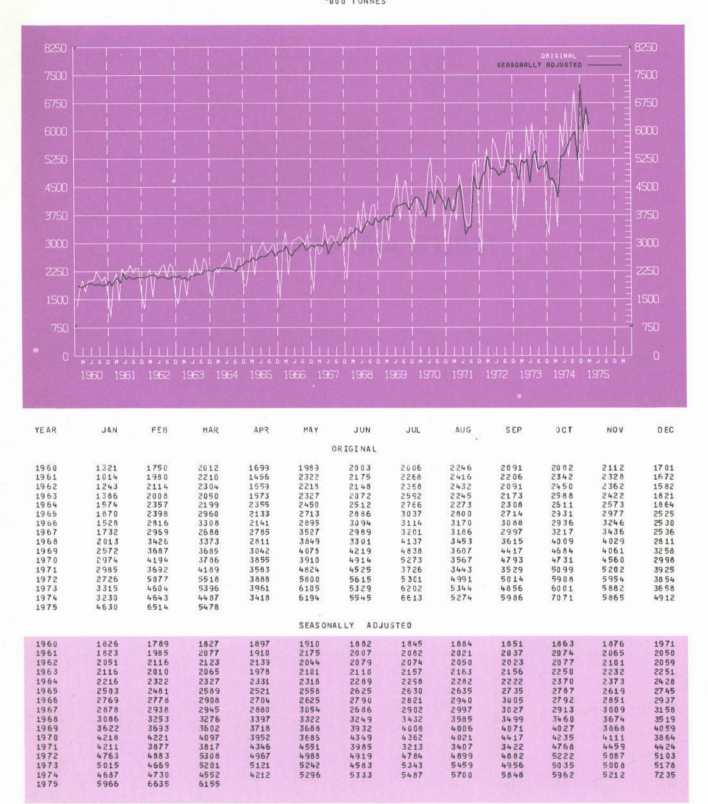




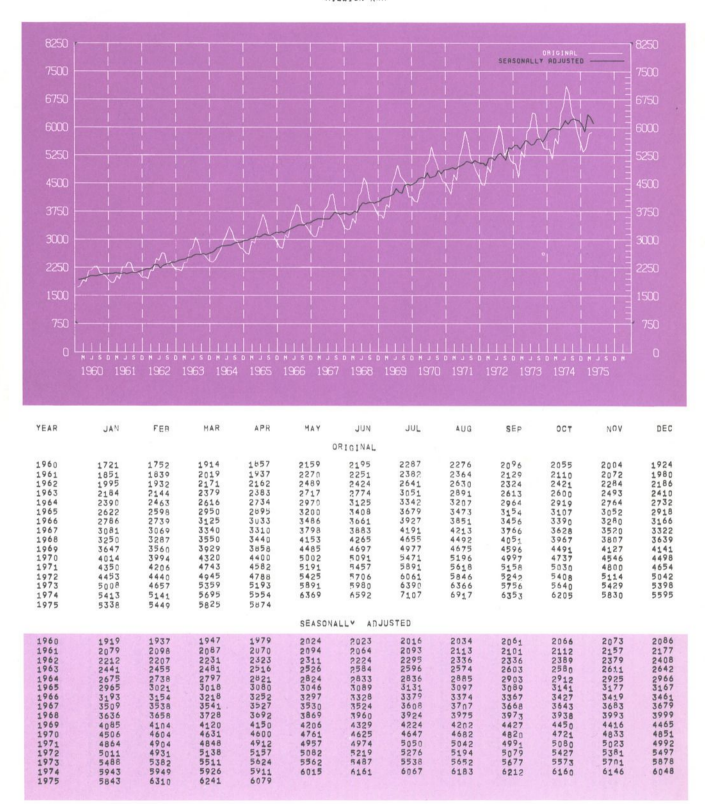


TABLES AND GRAPHS

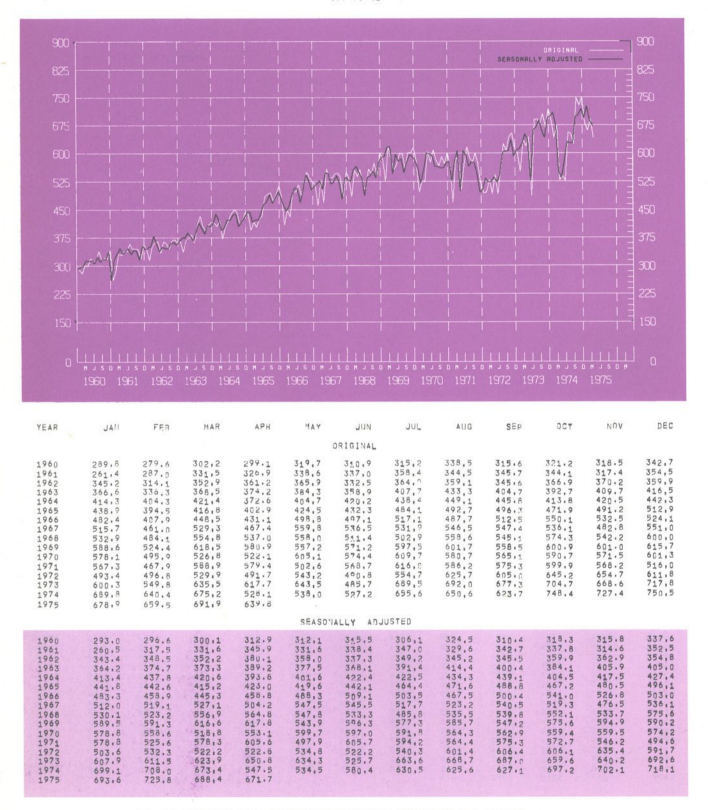
BLACK COAL PRODUCTION *000 TONNES



ELECTRICITY PRODUCTION

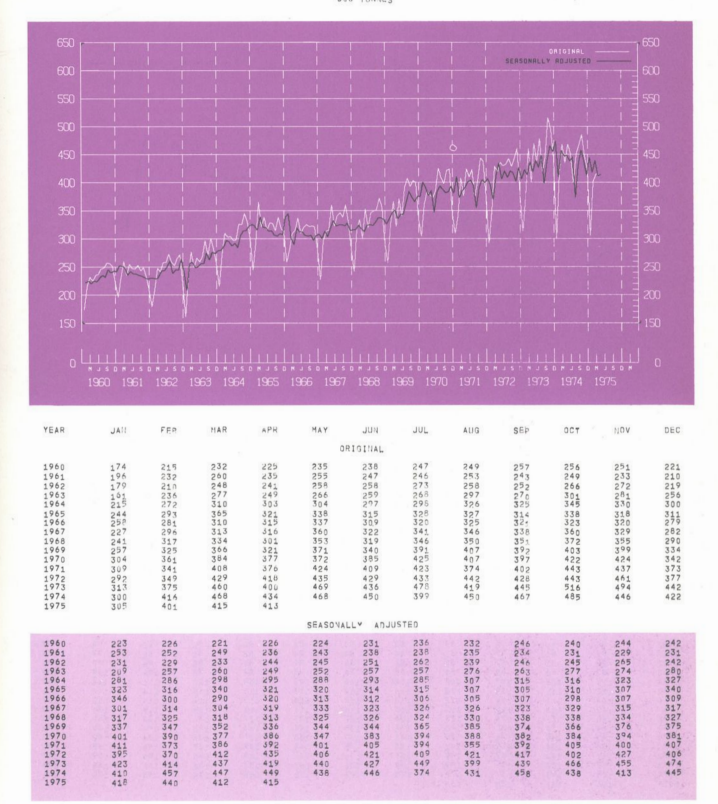


RAW STEEL PRODUCTION (A)



⁽A) FROM NOVEMBER 1967 INCLUDES PRODUCTION OF CONTINUOUS CAST BILLETS.

'000 TONNES





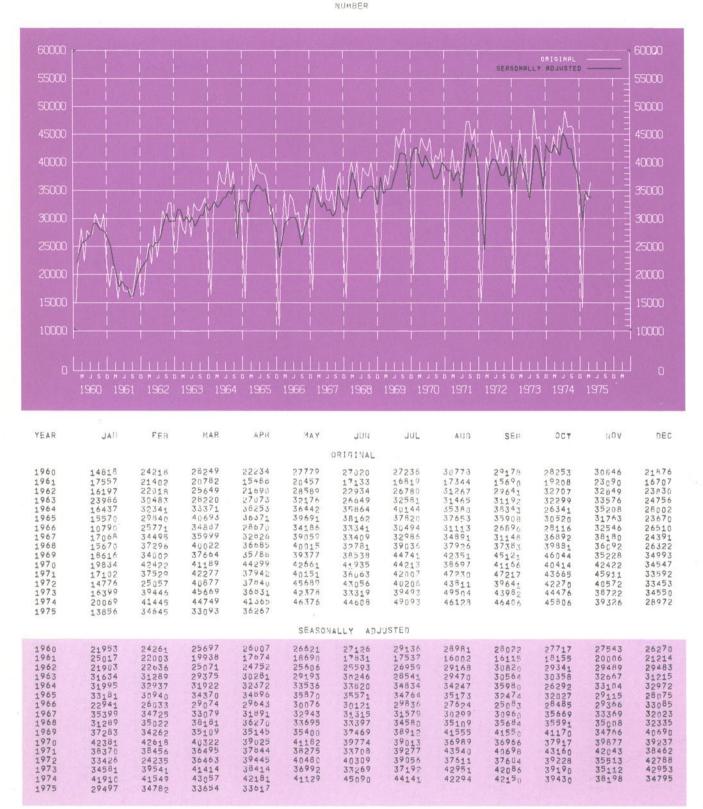
YEAR	MAL	FEB	MAR	APR	MAY	JUN	JUL.	AUG	SEP	OCT	NOA	DEC
					0	RIGINAL						
1960 1961 1962 1963 1964 1965 19667 1968 1969 1971 1972 1973 1975	57 64 55 60 78 73 79 91 106 105 197 132 140 78	86 85 81 107 106 107 110 122 136 141 132 147 155 129	99 92 93 87 106 125 127 128 141 153 155 169 173	82 76 80 84 111 113 108 113 121 138 142 135 149 149	95 93 97 93 111 117 122 129 137 144 147 167 154	91 84 88 106 119 120 116 1225 135 142 151 168	91 86 95 103 118 120 117 115 138 156 142 147 178 189	101 93 94 104 111 123 124 134 147 141 155 162 185	986611221122211355477112	96 87 95 115 120 117 123 145 156 142 149 166 183 155	102 84 95 110 116 123 128 142 141 157 168 178 178	79 65 68 88 104 98 97 106 122 131 129 130 143 155
					SEASONA	LLY ADJU	STED					
1960 1961 1962 1963 1964 1965 1966 1967 1968 1970 1971 1972 1973 1974	80 91 76 83 113 1109 1123 1244 146 138 1477 188 106	88 83 86 108 111 110 113 145 145 144 158 174 136	90 87 87 85 107 114 111 124 138 141 147 159 167	87 81 87 86 107 116 112 115 123 140 139 141 149 159 175 136	89 84 88 85 107 114 113 115 124 134 143 143 151 139 173	90 83 88 90 103 114 118 114 127 138 137 145 160 173	88 89 93 108 113 114 1127 144 133 145 167 171	90 83 85 97 108 113 113 1137 144 139 147 149 173 160	91 85 98 11 115 114 113 114 113 115 116 115 116 115	92 80 84 102 111 114 115 132 144 158 168 143	93 79 89 104 112 112 123 142 145 168 138	94 79 84 104 118 1112 125 138 142 138 143 143 143 143 143 143

31.

SULPHURIC ACID PRODUCTION



MOTOR VEHICLE PRODUCTION



PRODUCTION OF ELECTRIC MOTORS UNDER ONE H.P.



211.0 223.3 234.3

258.1

261.4 245.1 333.5

421.0

265,2

252.3 243.9 259.7

362.1

204.3 222.8 242.2 246.5 269.9

256.0 254.5 347.3 389.6

233.1

250.0

280.7 266.8

342.3

344.2

323.1

211.2 190.2 205.2

230.0 251.8 272.5

242.8

261.8 254.7 387.4

388,2

201.2 183.6 198.4

240.9

256.7

253·1 251·4 258·8

375.7

420.7

188.8

207.2 231.0 253.3 257.0 237.9 283.7 273.0 358.3

369.8

232.6 246.0 251.5

250.7 290.5 276.2 341.4

368.6

251.4 257.1 272.1 314.1 362.0 327.8

188.4 211.6 197.8

215.2

253.0

260.0

244.3

335,3

333,4

263.8

251.9

312.0

322.2

1964

1965

1967

1968

1969

1970

1975

202.4 203.9 225.5 257.0 278.3 242.5 313.8 275.7 349.0 264.4

DOMESTIC REFRIGERATOR PRODUCTION NUMBER



21934

20532 19807

19290 23492

21683 18718

21117 20403

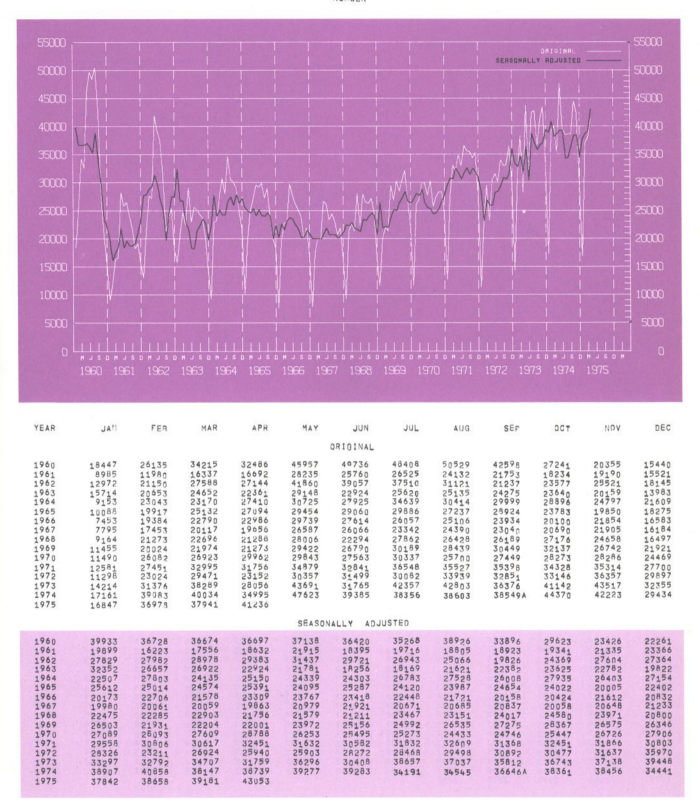
21491 18788

18809 22056

21371 24469

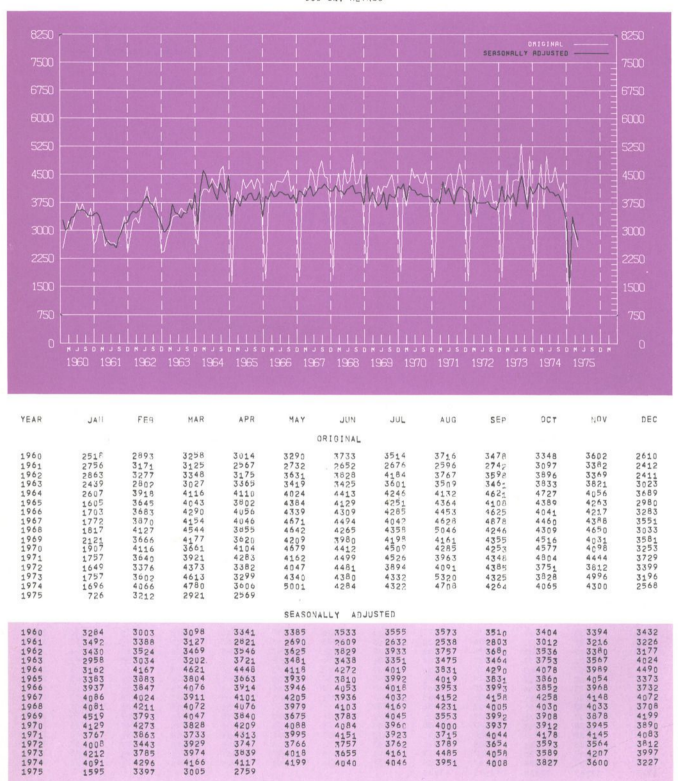
35,

TELEVISION SET PRODUCTION



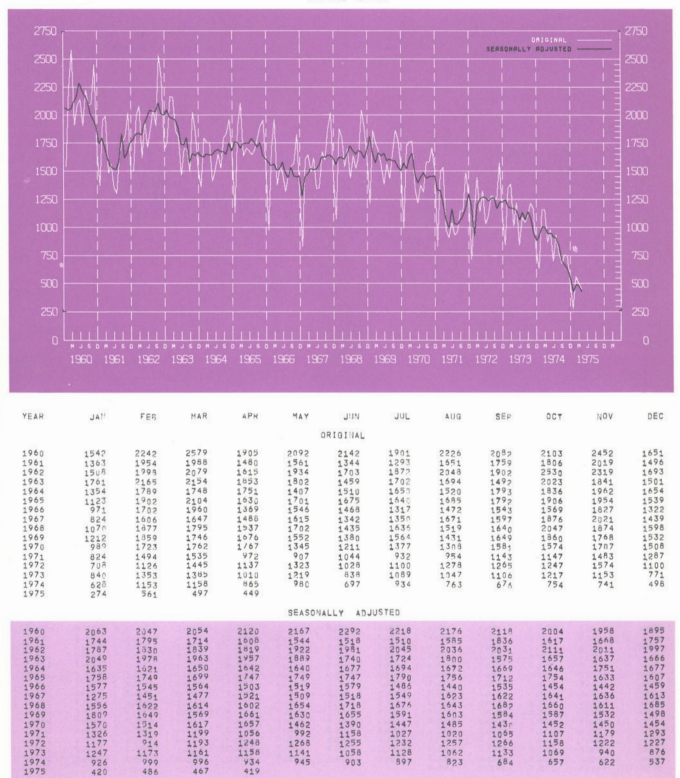
PRODUCTION OF COTTON WOVEN CLOTH (EXCLUDING TOWELS AND TOWELLING)

'000 SQ, METRES

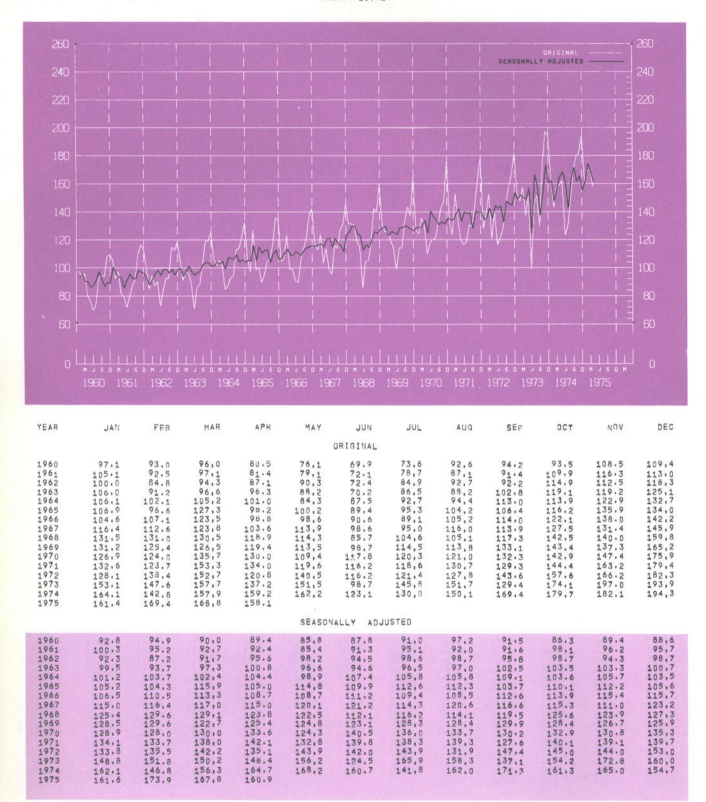


PRODUCTION OF WOOLLEN AND WORSTED WOVEN CLOTH (EXCLUDING BLANKETING AND RUG MATERIAL)

1000 SQ. METRES



BEER PRODUCTION MILLION LITRES



39.

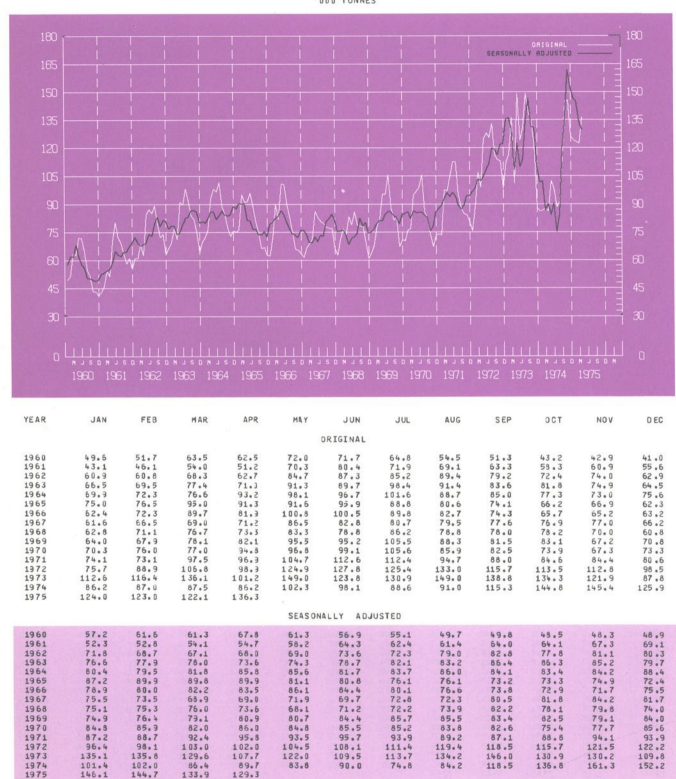
TOBACCO AND CIGARETTE PRODUCTION (SOURCE OF ORIGINAL DATA - DEPARTMENT OF POLICE AND CUSTOMS)

TONNES



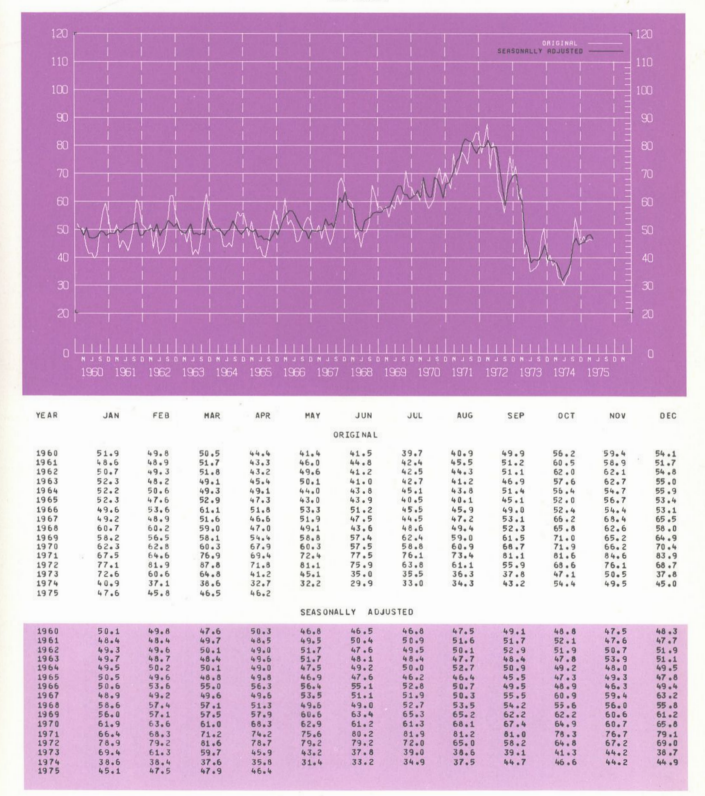
MEAT PRODUCTION BEEF AND VEAL

*000 TONNES



MEAT PRODUCTION MUTTON AND LAMB

*000 TONNES



MEAT PRODUCTION TOTAL MEAT

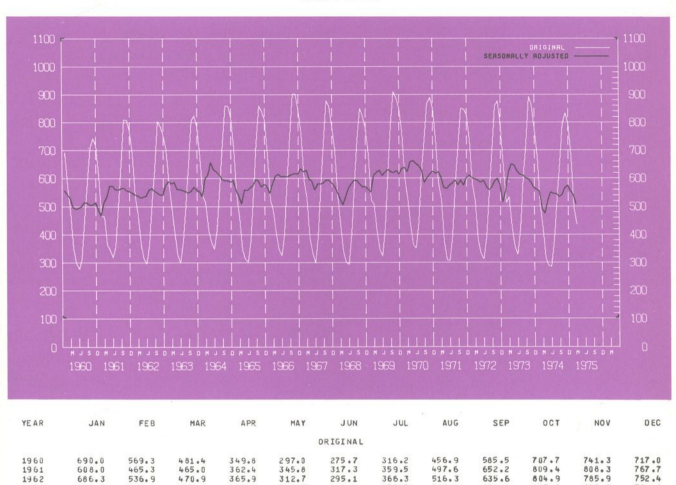
*000 TONNES



								100000	121222	(20-D1020)		2022
YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1960	109.2	110.0	123.9	115.4	122.1	121.7	112.9	103.9	110.5	108.6	111.6	105.0
1961	99.9	103.6	115.5	103.4	126.2	134.5	123.5	124.2	124.7	129.2	130.9	117.8
1962	121.1	119.9	131.0	115.8	146.1	138.0	137.4	144.1	139.5	145.3	146.9	127.5
1963	127.3	127.3	136.2	125.7	151.6	138.9	150.4	141.7	139.3	149.7	147.2	129.2
1964	130.8	131.7	135.2	152.8	151.6	149.8	156.6	141.5	146.6	144.4	137.9	141.6
1965	136.6	133.4	159.2	149.2	145.2	150 . 4	139.7	131.3	131.0	129.5	135.7	127 .7
1966	122.0	136.4	163.2	144.7	165.6	163.2	146.2	140.3	135.0	130 . 4	132.8	128.9
1967	121.0	126.7	132.9	129.8	151.0	141.7	136.8	138.9	142.8	156.0	158.9	144.2
1968	134.8	143.2	148.6	132.9	146.0	135.0	148.3	141.1	143.9	158.0	146.1	132.6
1969	134.8	136.9	150.1	150.6	168.5	166.0	183.3	161.7	157 . 4	170.7	146.8	150 .7
1970	145.2	151.9	151.0	177.9	171.5	171.5	180.6	161.6	166.7	161.6	148.3	159.7
1971	154.9	150.8	190.5	181.5	192.0	206.1	204.1	183.7	185.6	182.2	185.5	181.1
1972	166.0	185.5	212.0	186.5	225.0	221.6	207.2	214.3	190 . 4	202.1	209.5	185 .0
1973	203.6	195.1	221.4	160.2	219.3	179.3	188.0	206.9	195.1	201.6	191.4	142.2
1974	142.3	139.0	142.3	134.8	151.3	142.8	138.0	139.9	174.3	215.8	211.3	185 . 4
1975	184.5	181.8	182.6	197.4								
-0.00	50000000	3-3-13-52										
					SEASON	ALLY ADJ	USTED					
1050	445 0	420 4	447.0	126.9	7	442 7	110.9	105.9	107.9	106.3	104.4	106.5
1960	115.8	120.1	117.8		116.7	112.3	123.3	122.7	126.1	126.1	125.2	127 .1
1961 1962	110.0	128.6	112.9	112.4	117.1	131.5	132.0	139.5	145.1	139.6	141.9	142.0
1963	131.2	136.8	127.4	132.6	135.7	135.7	139.8	140.3	143.8	143.4	148.3	140 .1
1964	139.3	139.0	141.4	144.6	142.8	140.7	143.5	148.3	144.9	142.5	142.0	147 .3
								133.7	130.0	131.5	135.7	131 . 3
1965 1966	148.1	150.1	149.2	150.3	138.8	139.1	133.0	138.8	134.7	133.7	130.1	136.9
1967	136.1	135.0		130.8	137.5		136.8	134.5	148.3	154.9	156.0	157 . 4
			130.4			132.4						
1968	146.2	145.1	146.0	137.7	130.5	133.6	137.9	140.3	150 . 2	146.2	148.9	143.5
1969	144.9	147.3	150.7	152.9	155.3	161.7	165.5	165.4	159.8	159.7	154.2	159 . 4
1970	161.0	164.2	157.2	168.7	162.4	161.6	161.5	166.8	164 . 9	155 . 0	153.0	166.6
1971	168.8	172.4	179.0	185.4	184.2	191.5	190.7	185.7	183.8	182.6	186.8	188.9
1972	191.3	193.2	201.4	197.3	201.7	204.8	201.2	202.9	195 . 4	199.7	208.0	209.7
1973	225.6	217.6	209.5	172.4	188.7	167.9	173.5	192.7	204.1	190.8	192.5	165.9
1974	157.2	157.3	140.4	141.7	130.8	138 . 5	124.9	135.6	179.2	198.5	221.5	212.1
1975	206.0	206.9	196.7	189.9								

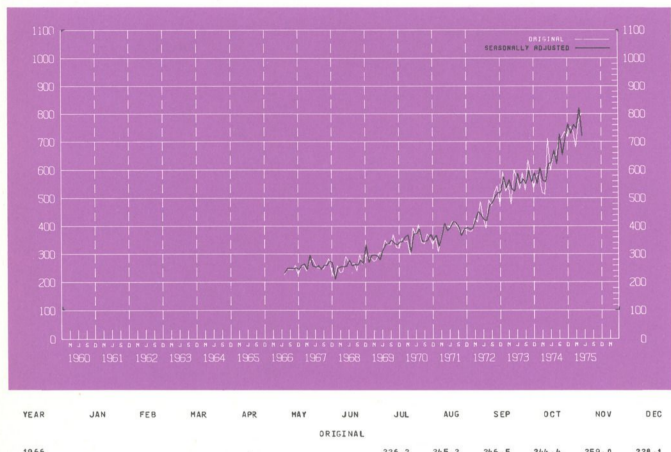
43.

WHOLE MILK PRODUCTION, ALL PURPOSES MILLION LITRES



YEAR	JAN	FEB	MAG		170127397						110011		
160	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
						ORIGINAL							
1010							246.0	156.0	F05 F	707 7	7	747 0	
1960	690.0	569.3	481.4	349.8	297.0	275 . 7	316.2	456.9	585 .5	707.7	741.3	717.0	
1961	608.0	465.3	465.0	362.4	345.8	317.3	359.5	497.6	652.2	809 . 4	808.3	767 . 7	
1962	686.3	536.9	470.9	365.9	312.7	295.1	366.3	516.3	635.6	804.9	785.9	752 .4	
1963	701.6	579.7	495.8	406.8	326.7	300 . 4	375.7	506.4	652.6	807.6	823.0	781.0	
1964	673.9	535.7	511.0	416.9	371.1	347.8	418.5	569.4	723.2	860 . 1	858.3	818.3	
1965	705.4	540.3	461.7	344.0	312.7	302.3	377.9	548.6	725.0	860.2	837.9	808.2	
1966	680.6	522.4	485.2	404.8	344.9	323.3	404.2	596.2	750 .4	901.9	901.9	839.3	
1967	762.7	591.3	527.4	387.9	334.4	297.6	390.0	571.0	724.2	877 . 4	856.7	785.0	
1968	700.9	538.2	434.3	337.7	299.4	292.8	404.8	583.1	736.8	849.6	820.4	777 . 4	
1969	684.7	519.8	508.7	413.0	345.0	321.7	426.6	620.1	788.8	909.5	885.8	850 .6	
1970	763.4	601.1	530.4	434.7	361.8	349.7	446.2	622.0	736 • 2	867.6	887.4	851 .2	
1971	741.5	584.2	525.6	373.6	307.9	305.7	397.0	586.6	714.3	850.2	846.9	826.8	
1972	737.0	579.3	518.6	380.0	329.4	312.8	389.8	549.6	700.1	860.0	875.9	781 .9	
1973	637.8	512.5	534.7	425.5	355.6	328.1	422.5	602.7	723.5	891.2	862.0	776 .1	
1974	678.6	507.7	420.4	313.3	288.5	283.2	382.2	527.6	657.2	793.5	832.5	795 .8	
1975	676.9	493.3	436.8										
					SEASON	ALLY ADA	USTED						
					SEASUN	ALLY AUJ	03150						
1960	554.4	539.7	525.9	493.5	488.4	492.7	498.0	512.3	509.8	502.6	504.2	511.3	
1961	486.3	464.1	512.7	529.1	569.2	569.4	557.8	556.4	562.6	563 . 6	553.9	549.8	
1962	545.2	538.3	536.5	527.9	531.9	534.2	555.7	562.6	551.7	545.3	537.1	538.5	
1963	573.4	586.0	577.6	583.1	558.8	558.0	553.3	550.5	546.7	551.8	565.6	555 .4	
1964	550.3	532.9	595.0	609.3	654.5	628.5	619.1	610.8	593.7	587 . 7	588.3	584 .7	
1965	590.0	556.7	534.7	506.6	555.9	553.3	564.4	572.1	592.7	587 . 2	566.8	576.5	
1966	568.5	543.7	576.0	603.9	611.6	601.5	603.6	601.2	605 . 1	611 . 4	613.4	612.5	
1967	630.6	620.7	625.1	594.1	585.4	555.9	576.3	577.6	580.9	590 . 6	589.3	579.5	
1968	568.0	550.9	523.6	501.6	532.5	562.7	578.1	589.6	587.3	575.6	566.5	567.9	
1969	558.8	548.3	607.7	617.8	625.6	605.0	617.4	627.7	620.2	616.3	624.7	611.3	
1970	631.1	635.7	619.8	656.7	659.7	650.4	641.5	628.7	582.8	598 . 4	611.3	622.0	
1971	614.4	620.3	599.7	563.7	559.1	571.9	579.8	589.8	573.2	589.3	572.5	597 .3	
1972	608.4	597.2	593.7	589.2	582.1	590.6	570.7	555.9	565.5	585.8	595.8	573 . 4	
1973	511.6	553.0	620.4	647.9	641.6	622.0	610.8	608.2	598 . 7	594.7	581.4	564 . 4	
1974	555.9	553.0	489.0	471.5	517.9	548.3	542.9	542.2	533.0	537 . 1	561.1	571.9	
1975	552.5	540.2	505.8						-				

TOTAL EXPORTS \$ MILLION

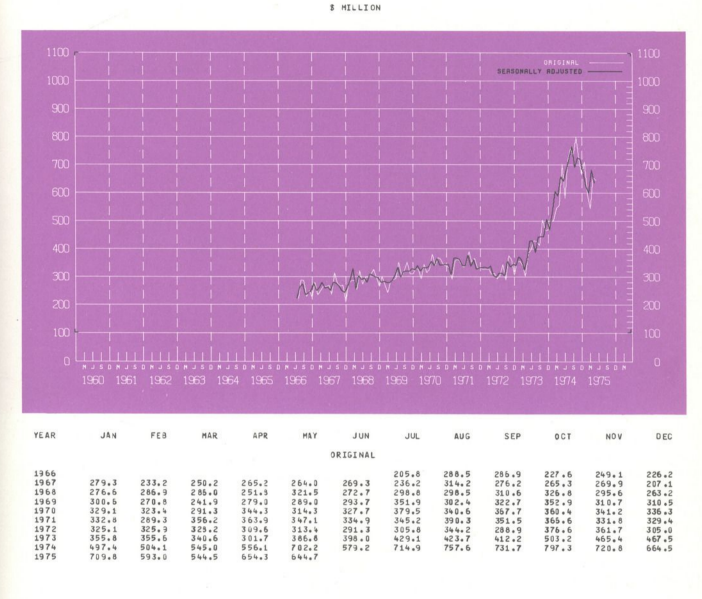


YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1966							226.2	245.2	246.5	244.4	259.0	228.1
1967	256.3	260.1	239.2	270.0	284.5	264.4	249.0	247.7	246.1	265.9	283.6	238.6
1968	215.7	259.3	234.4	239.7	292.5	272.2	264.2	268.1	239 .1	297.7	263.1	302.4
1969	282.9	288.3	274.7	282.9	306.8	304.0	350.1	333.1	331.9	369.6	323.7	320 .1
1970	355.9	344.1	348.8	297.4	394.6	368.0	406.5	342.3	336.8	372 . 4	358.3	334.5
1971	361.6	308.5	359.9	399.5	401.0	394.7	418.3	409.3	396.5	372.5	390.5	386.4
1972	380.3	380.5	428.6	413.2	487.2	429.9	392.3	494.9	471.0	520.3	543.0	477 .3
1973	594.1	523.0	547.3	478.3	600.8	571.4	532.3	589.5	528.3	636.5	582.6	534 .5
1974	580.5	586.6	520.7	512.5	712.7	597.7	651.2	649.2	709.2	715.7	736.3	716.3
1975	753.1	740.2	680.7	774.8	802.2	X5.673.1503.11	377.77.77		A TOTAL TO	11111700000		10.00 70.00,00

SEAS ONALLY AD.	JU	ST	ED
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1966							231.9	247.1	248.9	245.8	250.0	242.9	
1967	258.4	263.8	242.7	294.2	255.7	250.5	258.8	243.3	257 . 9	258 . 1	272.4	265.5	
1968	207.7	249.8	253.4	253.9	255.5	275.9	256.5	262.3	257.1	276.2	263.1	332 .4	
1969	267.3	293.3	296.4	289.4	277.1	313.2	333.5	336.4	347.1	338.9	330.4	342.2	
1970	344.0	359.4	367.5	303.8	370.7	372.4	388.0	344.3	341.1	350 . 1	367.4	348.3	
1971	366.5	325.1	361.2	407.6	381.4	392.2	414.0	410.9	395 . 2	363.8	388.9	394.5	
1972	386.6	390.5	419.1	449.7	438.6	422.9	415.2	472.8	481.4	504 . 1	517.1	519.7	
1973	574.3	533.7	564.9	529.2	521.6	585.5	549.3	565.6	550.6	596.5	555.3	588.7	
1974	549.9	605.9	559.9	556.2	620.3	625.2	668.0	619.8	726 . 1	652 . 7	713.4	761.3	
1975	728.9	759.6	746.3	820.0	719.3								

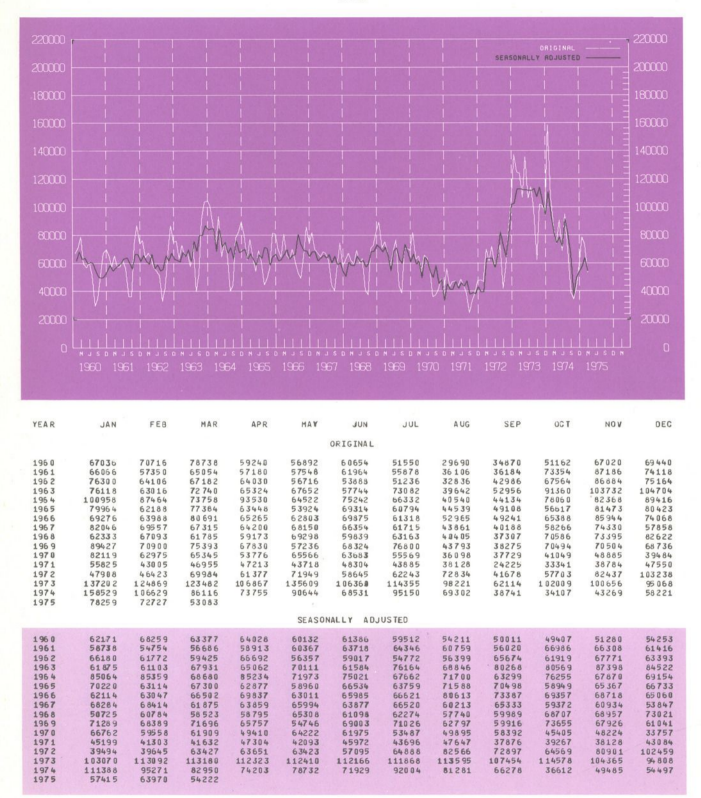
TOTAL IMPORTS



966							221.1	261.3	272.3	231.7	239.1	247 .
367	274.9	247.3	260.7	278.7	256.3	262.3	248.4	277.9	274.2	264 . 4	248.6	239.
868	261.0	285.1	328.1	253.1	302.6	287.3	293.2	278.7	308.8	302.6	296.1	294 .
969	278.7	282.8	275.8	276.0	286.2	304.1	331.4	298.5	318.0	320.9	317.0	328 .
970	321.6	337.2	318.7	331.4	330.5	335.4	354.9	337.2	363.3	339.2	341.9	342 .
71	343.2	305.6	365.6	365.4	358.4	338.9	337.4	376.8	335.1	360 . 4	325.1	332
372	331.9	333.3	327.0	338.9	303.3	295.7	311.0	311.9	301.0	353 . 4	334.5	343
973	338.5	369.9	359.0	324.1	359.7	427 . 4	427.8	385.6	442.1	444.3	443.6	506
374	467.3	525.0	604.3	588.0	655.1	640.7	682.3	722.6	764.7	689.2	723.5	715
975	670.3	621.4	5 98 . 4	579.2	633.5			No. of the last of				
	010.0	OLIVA	2 30 4 4	0.302	00000							

EXPORTS OF WOOL

\$*000



NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

INDEX OF VALUE OF EXPORTS AT CONSTANT PRICES



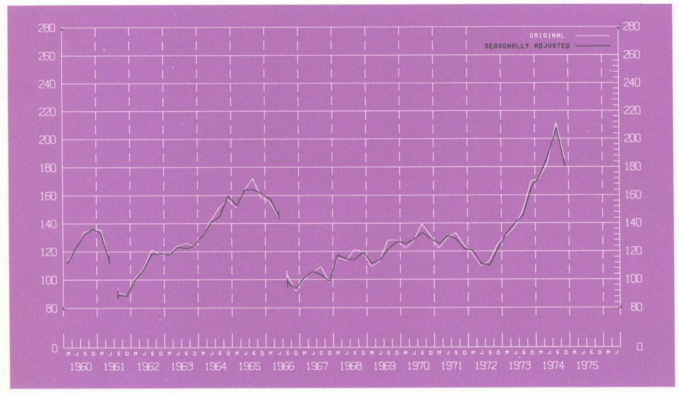
	YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
			ORIGINAL		
	1960	127A	117	103	129
	1961	136	147	1088	127
	1962	121	123	103	125
	1963	121	120	129	145
	1964	135	139	123	140
	1965	135	143	137	139
	1966	129	141	93C	97
	1967	101	110	100	109
	1968	101	111	105	119
	1969	112	119	130	135
	1970	139	141	142	145
	1971	143	163	160	158
	1972	161	172	163	176
	1973	180	169	160	164
	1974	151	155	160	162
,			SEASONALLY ADJUSTED		
	1960	125A	117	116	118
	1961	134	145	1208	118
	1962	120	121	113	118
	1963	121	118	139	138
	1964	136	136	130	134
	1965	138	139	144	134
	1966	132	137 107	960	93
	1967	104	108	103	105
	1968	103	117	133	116 133
	1969	142	138	133	143
	197 0	142	160	162	156
	1971	163	170	166	174
	1973	181	166	163	163
	1974	152	153	163	160
	7314	176	170	100	100

⁽A) UP TO JUNE QUARTER 1961 INDEX BASED ON VALUE OF EXPORTS AT AVERAGE 1955-56 PRICES (BASE YEAR 1955-56=100).

(B) FRCM SEPTEMBER QUARTER 1961 TO JUNE QUARTER 1966 INDEX BASED ON VALUE OF EXPORTS AT AVERAGE 1959-60 PRICES (BASE YEAR 1959-60=100).

(C) FRCM SEPTEMBER QUARTER 1966 INDEX BASED ON VALUE OF EXPORTS OF MERCHANDISE AT AVERAGE 1966-67 PRICES (BASE YEAR 1966-67=100).

INDEX OF VALUE OF IMPORTS AT CONSTANT PRICES



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
960	114A	122	1 34	13
961	135	114	918	
962	101	108	121	11
963	118	124	126	12
964	131	142	151	15
965	151	164	172	15
966	155	145	1 0 3C	
967	100	105	109	9
968	115	113	121	11
969	109	113	128	12
970	122	127	139	13
971	122	129	1 33	12
972	118	109	113	12
973	131	137	149	17
974	172	184	211	18
		10		
		SEASONALLY ADJUSTED		
960	113A	123	1 33	13
961	134	115	90B	8
962	101	108	119	11
963	118	124	123	12
964	133	142	146	16
965	153	165	165	16
966	158	146	98C	9
967	102	106	103	9
968	118	115	115	12
969	112	115	122	12
970	126	129	134	13
971	126	132	129	12
972	120	112	111	12
973	133	141	147	12

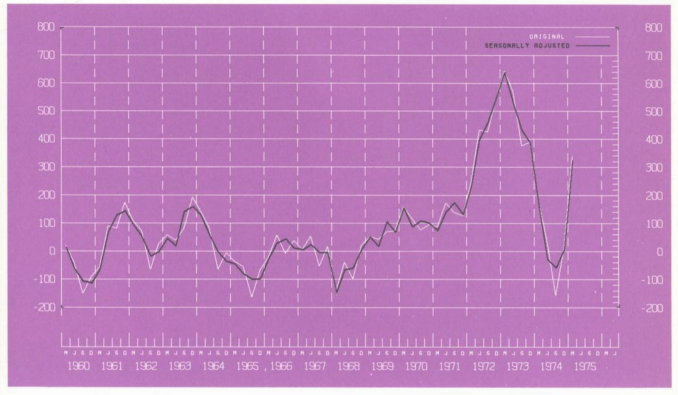
⁽A) UP TO JUNE QUARTER 1961 INDEX BASED ON VALUE OF IMPORTS AT AVERAGE 1955-56 PRICES (BASE YEAR 1955-56=100).

(B) FROM SEPTEMBER QUARTER 1961 TO JUNE QUARTER 1966 INDEX BASED ON VALUE OF IMPORTS AT AVERAGE 1959-60 PRICES (BASE YEAR 1959-60=100).

(C) FROM SEPTEMBER QUARTER 1966 INDEX BASED ON VALUE OF IMPORTS OF MERCHANDISE AT AVERAGE 1966-67 PRICES (BASE YEAR 1966-67=100).

BALANCE OF PAYMENTS - CURRENT ACCOUNT BALANCE OF TRADE

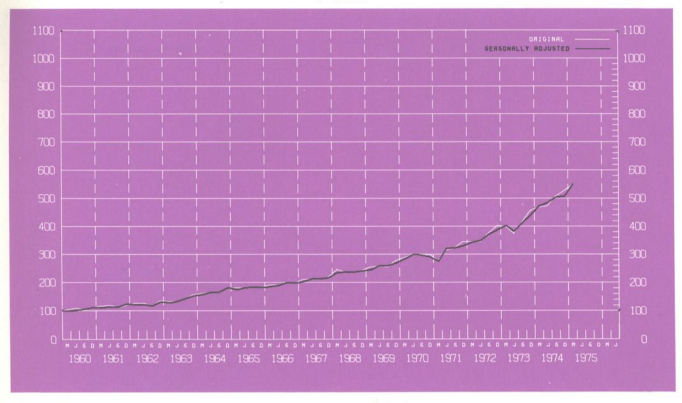
\$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
		OK Z D Z K K E		
1960	20	-44	-150	-90
1961	-55	89	79	173
1962	105	71	-66	28
196 3	57	37	81	192
1964	139	80	-63	-5
1965	-38	-56	-164	-66
1966	-20	57	-7	38
1967	6	53	-54	18
1968	- 140	-39	-100	22
196 9	52	41	69	74
1970	158	116	76	95
1971	85	171	137	125
197 2	241	431	423	546
1973	644	570	375	390
1974	177	35	-157	12
1975	338			
		SEASONALLY ADJUSTED		
A LOSS OF THE REST	Note: The second			
1960	15	-62	-106	-112
1961	-61	69	132	148
1962	96	53	-16	2
1963	48	19	143	161
1964	130	59	2	-36
1965	-46	-79	-100	-96
1966	-24	32	46	12
1967	5	26	-4	-3
1968	-146	-63	-57	7
1969	51	17	106	68
1970	155	88	110	99
1971	73	141	174	132
1972	231	400 529	457 431	548 386
1973	640		-59	
1974	163	-29	-59	7
1975	324			

BALANCE OF PAYMENTS - CURRENT ACCOUNT TOTAL INVISIBLE CREDITS

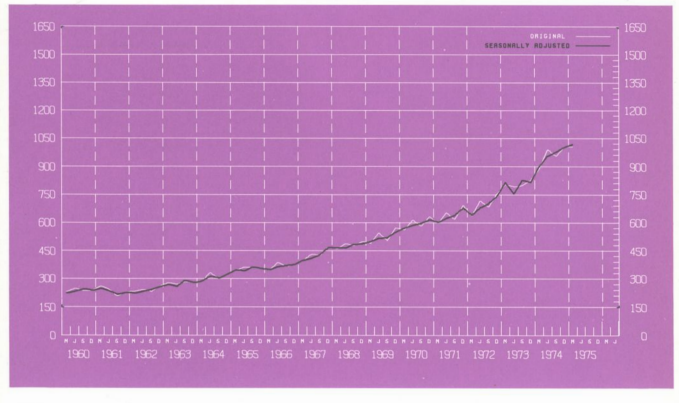
\$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
196 0	103	109	101	112
1961	117	119	111	120
1962	127	127	116	136
1963	131	134	144	158
1964	162	166	166	182
1965	181	179	183	183
1966	192	189	200	197
1967	212	212	212	220
1968	245	236	235	244
1969	256	258	254	278
1970	289	297	296	299
1971	276	316	324	345
1972	345	343	375	401
1973	400	374	416	458
1974	470	473	507	528
1975	547	10		
		SEASONALLY ADJUSTED		
		ochoomee, hoovoies		
1960	99	104	107	114
1961	113	115	115	125
1962	122	123	118	134
1963	129	135	146	156
1964	160	168	168	183
1965	176	183	185	184
1966	187	192	202	200
1967	205	215	216	219
1968	238	240	240	243
1969	248	262	261	272
1970	285	302	298	291
1971	276	323	325	334
1972	346	352	374	389
1973	405	384	415	443
1974	475	487	507	509
1975	551			

BALANCE OF PAYMENTS - CURRENT ACCOUNT TOTAL INVISIBLE DEBITS

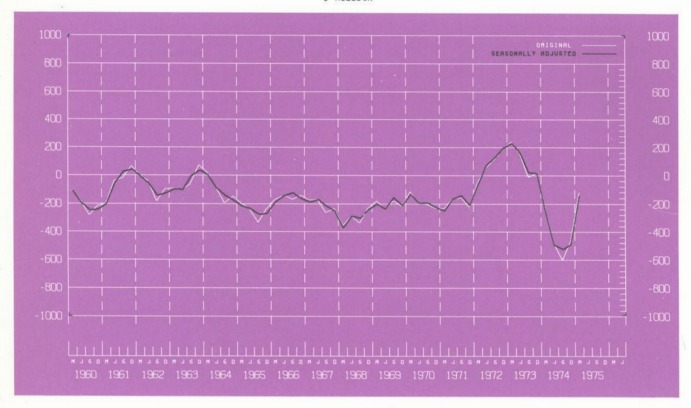
\$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
	22.			
1960	231	249	234	238
1961	261	243	206	231
1962	235	242	232	262
1963	279	270	284	279
1964	286	334	299	324
1965	344	362	356	353
1966	345	386	366	377
1967	395	433	422	471
1968	459	488	476	500
1969	490	545	504	572
1970	562	614	582	633
1971	596	653	619	693
1972	635	718	683	756
1973	884	792	802	827
1974	884	991	954	1006
1975	1004			
		051500000000000000000000000000000000000		
		SEASONALLY ADJUSTED		
1960	225	238	250	240
1961	251	237	219	230
1962	226	236	245	261
1963	273	260	294	281
1964	290	318	307	327
1965	350	344	365	357
1966	351	358	374	380
1967	401	415	432	471
1968	467	467	490	492
1969	503	522	526	556
1970	576	590	604	621
1971	607	631	644	683
	646	685	707	747
1972	646 818	685 758	707 830	747 820
1972 1973	818	758	830	820
1972 1973 1974	818 . 904			
1972 1973	818	758	830	820

BALANCE OF PAYMENTS - CURRENT ACCOUNT BALANCE ON CURRENT ACCOUNT

\$ MILLION



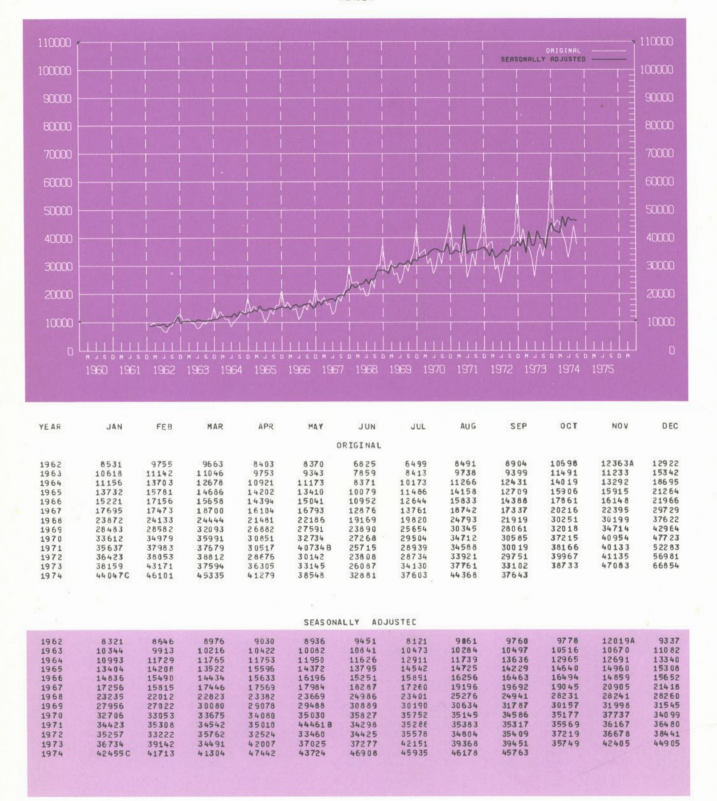
	YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
			ORIGINAL		
	1960	-107	-184	-282	-217
	1961	-199	-35	-16	62
	1962	-3	-43	-182	-97
	1963	-90	-98	-58	72
	1964	15	-87	-196	-148
	1965	-201	-239	-337	-236
	1966	-173	-140	-173	-141
	1967	-175	-167	-264	-232
	1968	-354	-290	-341	-233
	1969	-180	-245	-180	-219
	1970	-114	-201	-209	-237
	1971	-234	-165	-157	-222
	1972	-49	56	116	191
	1973	240	152	-10	21
	1974	-236	-481	-603	-465
	1975	-118			
			SEASONALLY ADJUSTED		
1	1960	-110	-196	-249	-238
	1961	-110	-53	28	43
	1962	-199	-59	-143	-123
	1963	-94	-105	-143	36
	1964	-94	-91	-142	-180
	1965	-220	-241	-280	-268
	1966	-188	-143	-125	-167
	1967	-190	-173	-220	-256
	1968	-374	-290	-307	-242
	1969	-283	-242	-158	-215
	197 0	-283	-242 -198	-195 -195	-230
	1971	-256	-167	-144	-216
	1972	-68	67	123	190
	1973	227	156	15	9
	1974	-265	-501	-533	-493
	1975	-147			

INTERNATIONAL LIQUIDITY
OFFICIAL RESERVE ASSETS
(SOURCE OF ORIGINAL DATA - RESERVE BANK OF AUSTRALIA)
\$ MILLION



SHORT-TERM VISITORS ARRIVING

NUMBER



 ⁽A) AFFECTED BY 1962 COMMONHEALTH GAMES.
 (B) AFFECTED BY 1971 INTERNATIONAL ROTARY CONVENTION.
 (C) CHANGE IN RECORDING PROCEDURES FROM JANUARY 1974 - SEE EXPLANATORY NOTES.

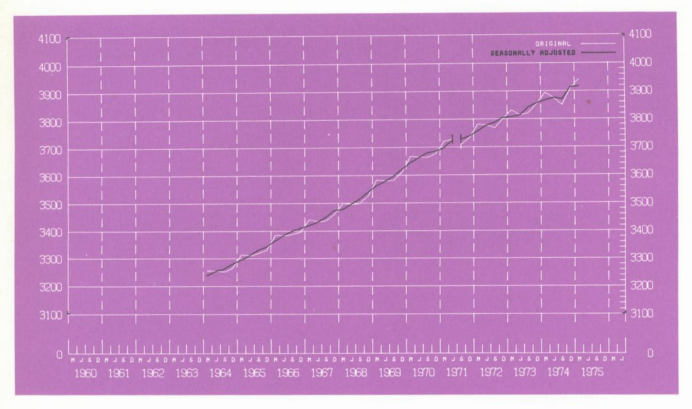
55.

SHORT-TERM AUSTRALIAN RESIDENTS DEPARTING NUMBER



⁽A) CHANGE IN RECORDING PROCEDURES FROM JANUARY 1974 - SEE EXPLANATORY NOTES.

CIVILIAN LABOUR FORCE - MALES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	CEC. QTR
		ORIGINAL		
1964 1965 1966 1967 1968 1969 1970 1971 1972	3256.7 3313.9 3385.0 3442.0 3500.7 3584.2 3667.5 3721.5 3781.3	3254.3 3310.2 3384.6 3433.4 3496.8 3579.8 3664.7 3728.1 3777.6 3813.8	3252.2 3319.8 3389.8 3438.5 3499.9 3581.5 3664.3 3709.4A 3768.4 3822.1	3268 • 4 3331 • 7 3398 • 8 3462 • 7 3527 • 6 3611 • 3 3678 • 2 3734 • 6 3801 • 6 3853 • 6
1974 1975	3893.0 3942.18	3875.8	3850.0	3910.9

SEASONALLY ADJUSTED

1964	3237.2	3253.9	3261.4	3279 .4
1965	3293.9	3309.7	3329.6	3342.
1966	3364.3	3384.0	3400.5	3409.
1967	3420.7	3432.6	3450.3	3473.
1968	3478.8	3495.6	3513 • 1	3537.
1969	3561.8	3578.1	3596.5	3620 .
1970	3644.8	3662.9	3680.8	3685 .
1971	3698.6	3726.6	3727.0A	3740 .
1972	3758.4	3777.0	3787.1	3806.
1973	3807.9	3813.9	3841.9	3857.
1974	3868.8	3876.5	3870.5	3913.
1975	3917.48			

⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.

(B) THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

CIVILIAN LABOUR FORCE - MARRIED WOMEN •000

DRIGINAL SERSONALLY ADJUSTED

YE AR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	622.9	617.3	627 • 4	652.4
1965	648.1	667.8	674.6	702.5
1966	700.9	716.0	742.5	762.8
1967	765.9	779.7	797 • 6	826.2
1968	829.7	839.3	851.2	870.6
1969	891.1	399.7	920.7	971.5
1970	960.9	984.5	1003.5	1059.4
1971	1045.4	1064.5	1067.1A	1097.7
1972	1080.3	1092.3	1131.2	1170.7
1973	1167.1	1180.3	1194.5	1231.5
1974	1249.4	1269.2	1271.7	1314.3
1975	1285.08			

SEASONALLY ADJUSTED

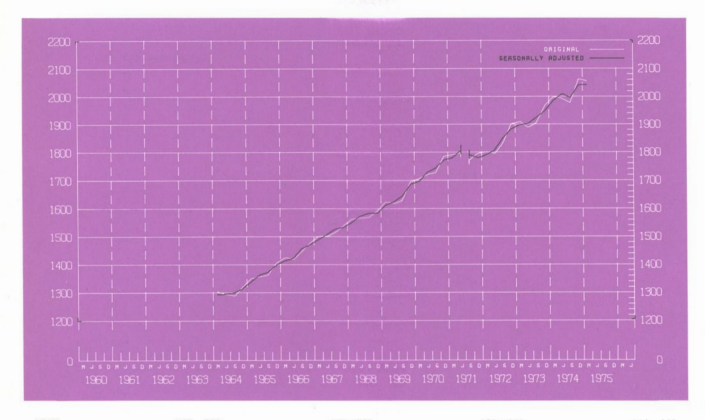
1965	651.4			643 . 3
	031.4	672.5	676.0	692 . 8
1966	704.5	720.8	744.4	752 . :
1967	769.7	784.7	800 • 2	814 .1
1968	834.2	844.2	855 • 1	856 .8
1969	896.2	905.0	925.5	955 • 2
1970	966.7	990.1	1009.3	1041.2
1971	1051.7	1070.4	1073.3A	1079.
1972	1086.5	1098.1	1137.8	1152 .:
1973	1172.9	1186.5	1201.3	1213.0
1974	1254.7	1276.1	1278.5	1295.4
1975	1289.88			

⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN CEFINITION - SEE EXPLANATORY

THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975. (B)

CIVILIAN LABOUR FORCE - ALL FEMALES

.000



1965 1351.8 1358.3 1363.1	EC. QTR
1965 1351.8 1358.3 1363.1	
	1321.7
1000	1405.9
1966 1426.1 1418.4 1447.3	1478.4
1967 1502.5 1501.1 1516.8	1540.7
1968 1563.1 1567.0 1570.7	1591.2
1969 1623.3 1617.6 1630.0	1696.0
1970 1706.4 1721.1 1727.2	1786.2
1971 1791.5 1797.1 1771.1A	1795.2
1972 1801.3 1794.9 1831.9	1901.6
1973 1909.4 1887.3 1905.9	1968.5
1974 1997.5 1991.8 1975.5	2061.4
1975 2054.2B	

SEAS ONALLY ADJUSTED

1964	1291.2	1296.8	1299.5	1316.3
1965	1340.4	1364.1	1374.2	1400.6
1966	1414.2	1424.5	1458.8	1472.7
1967	1490.5	1507.4	1528.8	1533.9
1968	1551.8	1573.1	1583.6	1582.6
1969	1612.9	1623.7	1644.2	1685.0
1970	1696.1	1728.2	1743.4	1772.2
1971	1780.7	1806.1	1788.5A	1777.9
1972	1790.7	1806.3	1850.0	1882.3
1973	1897.1	1901.1	1924.6	1948.2
1974	1983.4	2007.9	1994.7	2040.0
1975	2039.08			

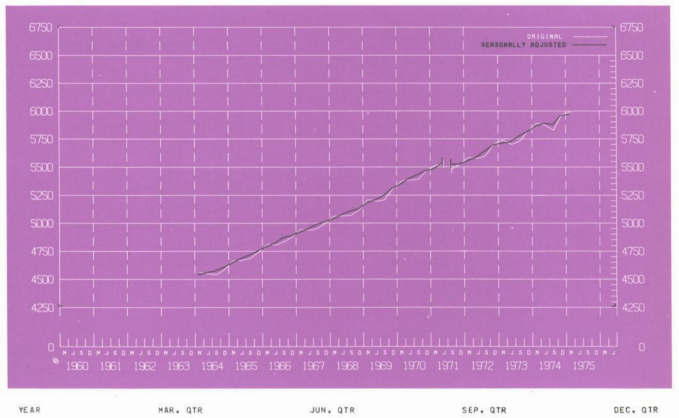
⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.

(B) THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

CIVILIAN LABOUR FORCE - PERSONS

.000



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	4559.2	4545.6	4540.8	4590 .1
1965	4665.7	4668.5	4682.9	4737.6
1966	4811.1	4803.0	4837.1	4877.2
1967	4944.5	4934.4	4955.3	5003.4
1968	5063.8	5063.7	5070.6	5118.8
1969	5207.5	5197.4	5211.5	5307.3
1970	5373.9	5385.8	5391.5	5464.4
1971	5513.0	5525.1	5480 .5A	5529.8
1972	5582.6	5572.6	5600.3	5703.2
1973	5740.7	5701.1	5728.0	5822.1
1974	5890.5	5867.7	5825.5	5972.2
1975	5996.38			

SEAS ONALLY ADJUSTED

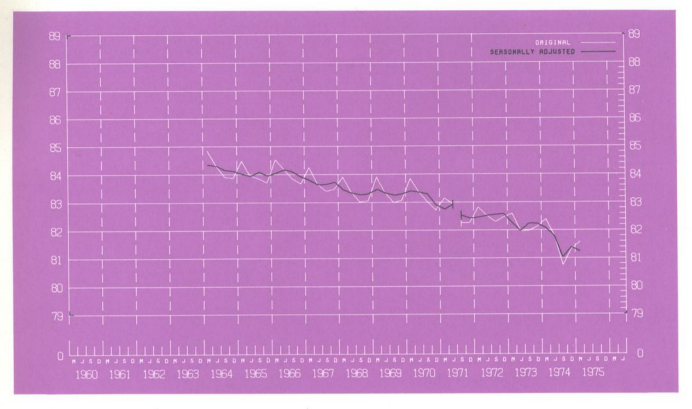
964	4528.9	4549.9	4562.9	4594 . 1
965	4634.8	4673.0	4705.6	4741.7
966	4779.0	4808.1	4860.8	4880 .5
967	4911.9	4939.6	4980.4	5005.3
968	5031.4	5068.6	5097.8	5118.4
969	5175.7	5201.6	5241.5	5304 • 1
970	5341.9	5390.3	5424.8	5457 .9
971	5480.2	5531.6	5515.6A	5518 . 8
972	5549.8	5582.0	5636.9	5689.9
973	5705.6	5713.2	5765.8	5807 .3
974	5853.1	5882.1	5864.3	5956 . 2
975	5957.6B			

⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.

(B) THIS FIGURE EXCLUDES DARMIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

CIVILIAN LABOUR FORCE PARTICIPATION RATES - MALES PER CENT



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	84.8	84.3	83.9	83.9
1965	84.5	83.9	83.8	83.7
1966	84.5	84.2	83.8	83.7
1967	84.2	83.6	83.4	83.5
1968	83.9	83.4	83.0	83.1
1969	83.9	83.3	83.0	83 .1
1970	83 . 8	83.4	83.0	82.7
1971	83.1	82.9	82.3A	82.3
1972	82.8	82.5	82.3	82 .5
1973	82.6	82.0	82.0	82 .1
1974	82.4	81.8	80.7	81.3
1975	81.68			

SEASONALLY ADJUSTED

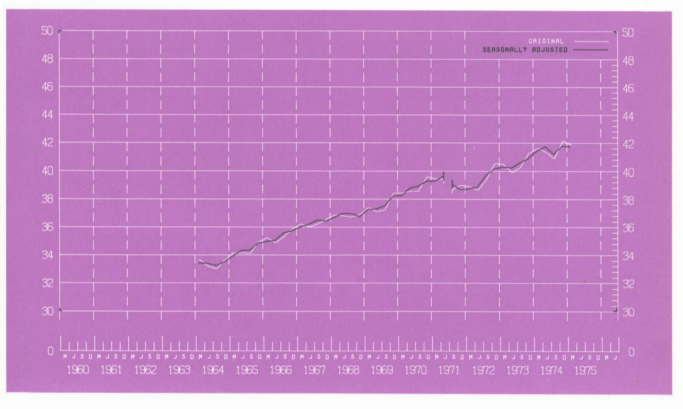
964	84.3	84.3	84.1	84 - 1
965	84.0	83.9	84.1	83 . 9
966	84.0	84.2	84.1	83 • 9
967	83.8	83.6	84 • 1 83 • 6	83 . 7
968	83.4	83.3	83.3	83.
969	83.5	83.3	83.2	83
970	83.4	83.3	83.3	82 .
971	82.7	82.9	82.5A	82.
972	82.5	82.5	82.6	82.
973	82.3	82.0	82.2	82.
974	82.1	81.8	81.0	81 .
975	81.2B			

⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.

(B) THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

CIVILIAN LABOUR FORCE PARTICIPATION RATES - FEMALES PER CENT



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	33.7	33.2	33.0	33.6
1965	34.2	34.2	34.1	35.0
1966	35 . 2	34.9	35.3	35 • 9
1967	36.2	36 • 0	36.2	36.6
1968	36.9	36.8	36.7	36.9
1969	37.4	37.1	37.3	38 .4
1970	38.4	33.6	38.6	39.6
1971	39.5	39.4	38.7A	39.0
1972	38.9	38.6	39.4	40 .6
1973	40.5	39.9	40.3	41.3
1974	41.6	41.4	40.9	42.2
1975	41.98			

SEASONALLY ADJUSTED

1964	33.4	33.4	33.2	33.5
1965	33.9	34.3	34.3	34 . 8
1966	35.0	35.0	35.6	35.7
1967	36.0	36.2	36.5	36 . 4
1968	36.7	36.9	37.0	36.7
1969	37.2	37.3	37.5	38.2
1970	39.3	38.8	38.9	39.3
1971	39.3	39.6	39.0A	38.6
1972	38.7	38.9	39.7	40.2
1973	40.3	40.2	40.5	40.9
1974	41.4	41.7	41.1	41.8
1975	41.78			

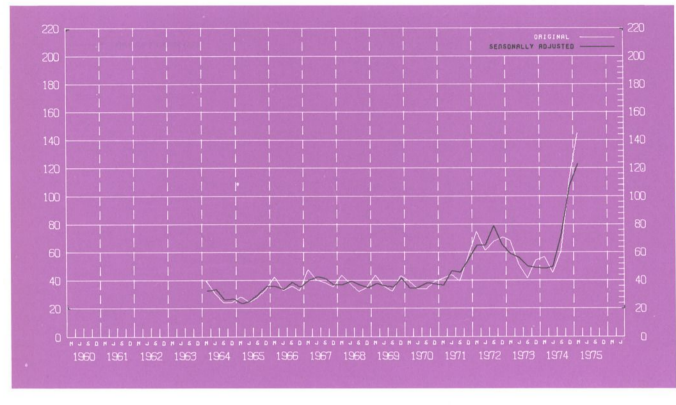
⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.

(B) THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

UNEMPLOYED - MALES

.000



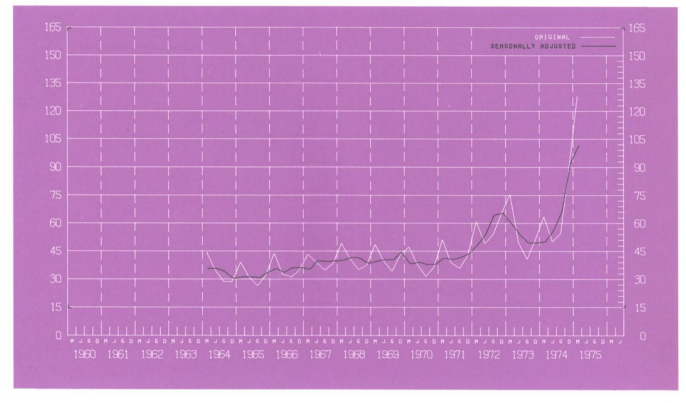
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	39.0	30 . 2	24 .0	24.5
1965	28.2	24.5	27.8	33.6
1966	42.3	32.9	36.0	32.3
1967	47.6	40.0	38.1	35.3
1968	43.7	37.7	32.1	35.2
1969	43.6	35 . 4	31.8	43.3
1970	39.1	33.9	33.5	39.3
1971	41.7	44.0	39.3	57.0
1972	74.8	61.0	67.4	70.7
1973	67.9	50 • 7	41.0	54.3
1974	56.7	45.3	61.1	111.6
1975	144.94			

964	32.7	33.8	26.3	27
965	23.7	25.7	30.3	36
966	35.8	33.5	38 . 8	35
967	40.4	42.7	41 • 1	36
968	37.2	39.7	36.9	34
969	37.9	36.1	35.2	41
970	34.2	35.0	38.2	37
971	36.5	46.7	45.6	55
972	65 • 2	65.0	79.1	65
973	58.6	55.8	49.8	48
974	48 . 4	49.9	72.7	107
975	123.34			

⁽A) THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

UNEMPLOYED - FEMALES

*000



YEAR	MAR. QTR	JUN. QTR	SFP. QTR	CEC. QTR
		ORIGINAL		
1964	44.0	34 • 4	28.4	28 .7
1965	39.0	30.9	26.5	32.2
1966	43.9	32.5	30.9	35 . 2
1967	43.3	38 . 8	34.8	38 • 5
1968	49.2	40.9	35.0	37.5
1969	48.7	39.7	34.3	43.3
1970	47.4	37.7	31.5	36 . 6
1971	51.3	38.7	35.8	42.7
1972	61.0	49.2	53.9	65.5
1973	75.6	49.5	40.6	51.3
1974	63.7	50.0	54.6	89 . 6
1975	128.31			

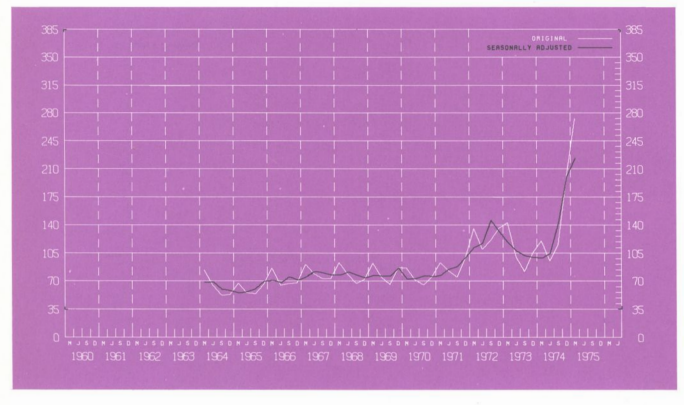
SEAS	ONALLY	ADJUSTED	

1964	35.9	36.1	34.3	30 .7
1965	31.9	31.4	30.9	33.9
1966	36 • 1	33.9	36.7	36 • 5
1967	35.5	40.2	39.5	40 . 3
1968	40.6	42.0	41.5	38.8
1969	39.9	40.7	40.6	44 . 8
1970	38.5	39.2	37.8	38 • 0
1971	41.3	40.4	42.1	43.7
1972	48.7	54.2	64.8	65 . 7
1973	60.0	5+.0	49.5	49.7
1974	50.4	56.4	66.7	92 • 1
1975	101.74			

⁽A) THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

UNEMPLOYED - PERSONS

.000



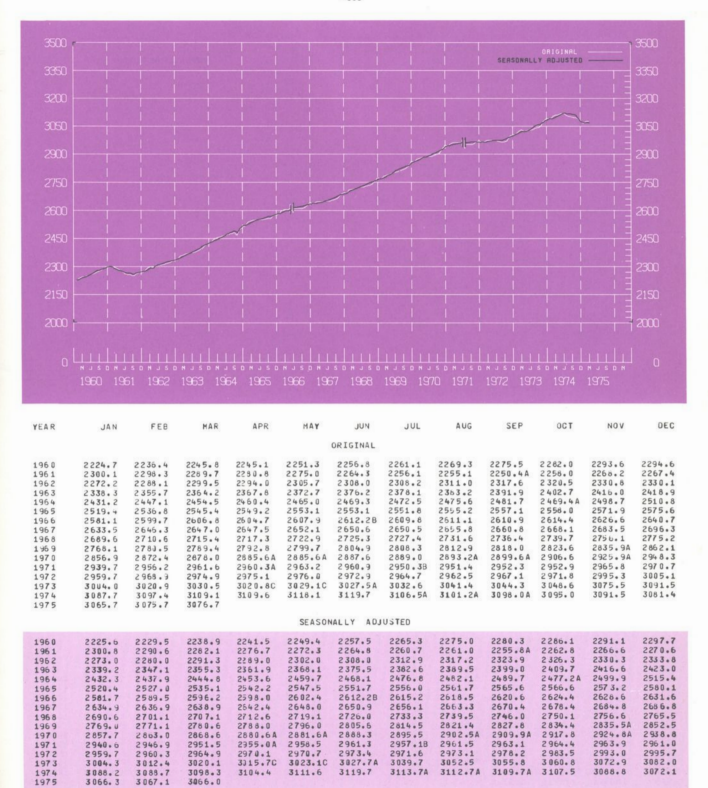
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1964	83.0	64.6	52.4	53.2
1965	67.3	55.5	54.2	65 . 8
1966	86.2	65.4	66.9	67.6
1967	90.9	78.8	72.9	73.8
1968	92.9	78.5	67.1	72.7
1969	92.3	75.1	66.1	86.6
1970	86 . 4	71.5	65.0	75.9
1971	93.0	82.7	75.1	99.7
1972	135.8	110.2	121.3	136.3
1973	143.5	100.2	81.6	105.6
1974	120.4	95.3	115.7	201.2
1975	273.2A			

64	68 • 4	69.4	60.1	57 .
65	55.6	57.5	60.8	70.
66	71.7	68.2	75.6	71.
67	75 • 8	82.6	80 . 4	77.
68	77.9	81.8	77.9	74.
69	77.9	76.4	76.1	87
70	72.7	73.8	76.9	75
71	78.0	85.5	88.7	100
72	112.9	117.6	146.5	131
73	118.3	107.6	101.6	99 .
74	98.4	104.9	143.0	200
175	223.04			

⁽A) THIS FIGURE EXCLUDES DARWIN AS THE POPULATION SURVEY WAS NOT CONDUCTED THERE IN FEBRUARY 1975.

CIVILIAN EMPLOYEES - MALES

• 000



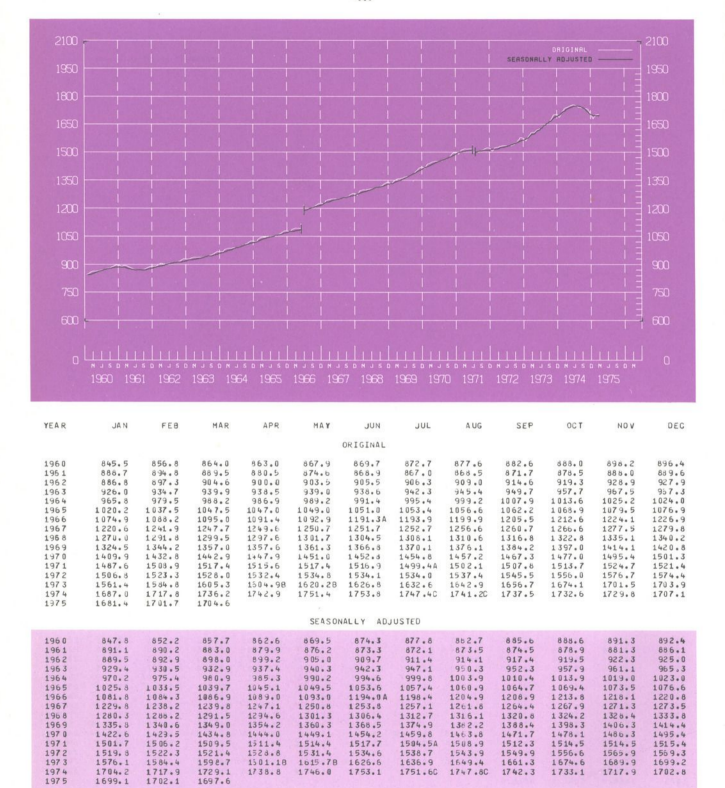
⁽A) AFFECTED BY INDUSTRIAL DISPUTE.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

INFLUENCED BY UNUSUAL HOLIDAY PERIOD BETWEEN EASTER AND ANZAC DAY - SEE (0) EXPLANATORY NOTES. THIS FIGURE IS ALSO AFFECTED BY INDUSTRIAL DISPUTE.

CIVILIAN EMPLOYEES - FEMALES

.000



⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.

INFLUENCED BY UNUSUAL HOLIDAY PERIOD BETWEEN EASTER AND ANZAC DAY - SEE

EXPLANATORY NOTES.

(C) AFFECTED BY INDUSTRIAL DISPUTE.

CIVILIAN EMPLOYEES - PERSONS

* 000



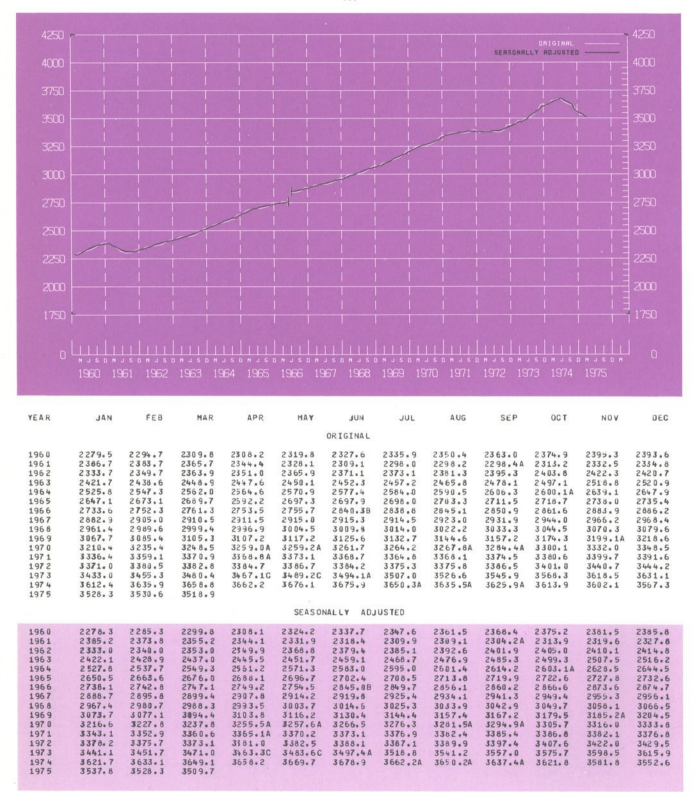
⁽A) AFFECTED BY INDUSTRIAL DISPUTE.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

⁽C) INFLUENCED BY UNUSUAL HOLIDAY PERIOD BETWEEN EASTER AND ANZAC DAY - SEE EXPLANATORY NOTES. THIS FIGURE IS ALSO AFFECTED BY INDUSTRIAL DISPUTE.

CIVILIAN EMPLOYEES - PRIVATE PERSONS

* 000



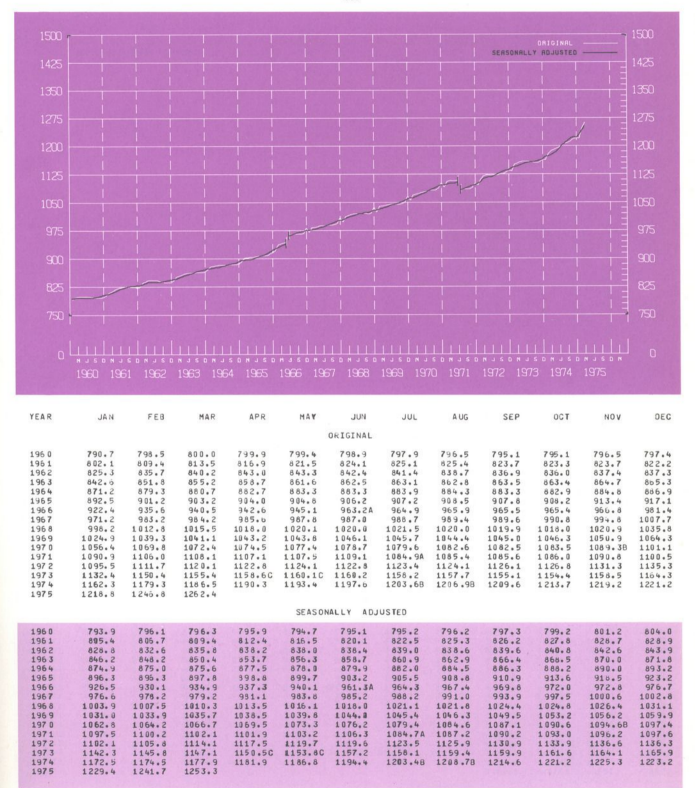
⁽A) AFFECTED BY INDUSTRIAL DISPUTE.

⁽³⁾ BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

⁽C) INFLUENCED BY UNUSUAL HOLIDAY PERIOD BETHEEN EASTER AND ANZAC DAY - SEE EXPLANATORY NOTES. THIS FIGURE IS ALSO AFFECTED BY INDUSTRIAL DISPUTE.

CIVILIAN EMPLOYEES - GOVERNMENT

.000



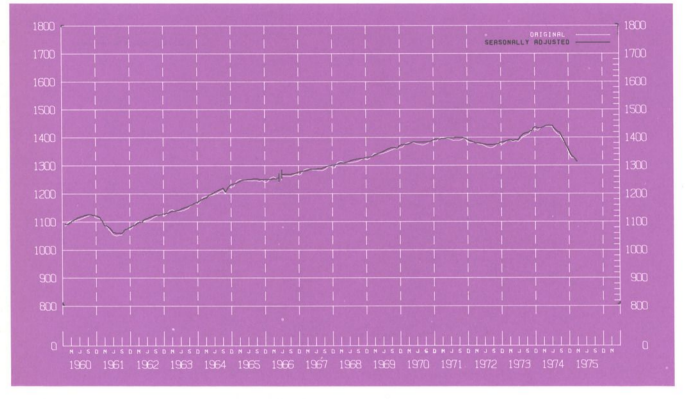
⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

NOTES.
(8) AFFECTED BY INDUSTRIAL DISPUTE.

⁽C) INFLUENCED BY UNUSUAL HOLIDAY PERIOD BETWEEN EASTER AND ANZAC DAY - SEE EXPLANATORY NOTES.

CIVILIAN EMPLOYEES - MANUFACTURING PERSONS

*000



YEAR	NAL	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1960	1085.7	1097.6	1105.7	1103.9	1108.2	1110.7	1113.3	1117.1	1122.3	1125.6	1125.3	1114.6
1961	1112.7	1108.7	1092.8	1080.5	1068.4	1055.1	1050.9	1054.4	1053.3A	1070.1	1078.1	1073.8
1962	1082.3	1095.6	1104.0	1096.0	1103.1	1105.7	1108.7	1113.3	1119.2	1124.7	1129.0	1122.
1963	1127.0	1139.4	1145.1	1138.0	1137.4	1139.1	1142.4	1146.9	1151.9	1161.3	1167.3	1161.
1964	1172.0	1188.4	1192.9	1194.4	1195.1	1198.5	1204.0	1207.8	1213.8	1200.6A	1223.2	1223.
1965	1228.4	1244.1	1252.8	1248.6	1246.4	1246.1	1245.0	1245.3	1245.1	1244.2	1247.0	1240.
1966	1243.5	1256.7	1261.5	1253.3	1254.0	1263.1B	1261.9	1261.9	1261.6	1266.8	1272.4	1266.
1967	1272.7	1286.6	1290.4	1287.8	1284.8	1283.1	1282.2	1282.6	1286.8	1292.3	1299.1	1291.
1968	1294.4	1311.3	1316.2	1309.0	1309.7	1310.0	1312.1	1314.0	1316.9	1 320.1	1326.0	1320.
1969	1323.3	1334.6	1344.1	1340.7	1342.9	1344.6	1347.2	1351.0	1355.5	1 359.3	1360.7A	1363.
1970	1366.5	1378.1	1381.0	1380.9A	1380.9	1376.5	1373.6	1372.3A	1375.8A	1379.1	1388.1A	1385.
197 1	1386.3	1396.3	1400.5	1394.7A	1395.1	1392.0	1388.3	1389.7	1390.8	1392.9	1397.9	1383
1972	1379.4	1382.9	1380.3	1374.4	1373.0	1369.0	1363.3	1362.8	1364.4	1 369.7	1381.5	1374.
1973	1377.1	1386.9	1393.1	1383.4C	1387.7C	1384.5A	1394.3	1403.3	1407.3	1413.3	1429.8	1428.
1974	1424.8	1433.4	1438.8	1439.0	1440.8	1437.7	1421 . 4A	1411.5A	1405.7	1388.1	1374.9	1344.
1975	1326.4	1323.2	1313.9									
1975	1326.4	1323.2	1313.9		SEASON	ALLY ADJ	USTED					
				1103.5				1121.3	1123.1	1122.4	1119.7	1118.
1960	1087.4	1090.8	1097.9	1103.5	1111.0	1116.5 1060.4	USTED 1118.6 1056.1	1121.3	1123.1 1054.6A	1122.4	1119.7	
						1116.5	1118.6					1077.
1960 1961	1087.4 1114.1	1090.8	1097.9	1079.9	1111.0	1116.5	1118.6 1056.1	1058.4	1054.6A	1067.5	1073.2	1077
1960 1961 1962	1087.4 1114.1 1083.8	1090.8 1101.7 1088.4	1097.9 1084.7 1095.3	1079.9	1111.0 1071.0 1105.4	1116.5 1060.4 1110.5 1142.9 1201.4	1118.6 1056.1 1113.9 1147.0 1208.0	1058.4 1117.4 1150.8 1211.6	1054.6A 1121.3 1154.8 1217.5	1067.5 1122.9 1160.7 1201.1A	1073.2 1124.8 1164.0 1220.6	1077. 1126. 1167. 1229.
1960 1961 1962 1963	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7	1090.8 1101.7 1088.4 1131.8	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9	1079.9 1094.9 1136.1 1191.7 1245.3	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4	1058.4 1117.4 1150.8 1211.6 1249.1	1054.6A 1121.3 1154.8 1217.5 1249.2	1067.5 1122.9 1160.7 1201.1A 1245.6	1073.2 1124.8 1164.0 1220.6 1245.0	1077 . 1126 . 1167 . 1229 . 1247 .
1960 1961 1962 1963 1964 1965 1966	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2	1090.8 1101.7 1088.4 1131.8 1180.5 1236.0 1248.7	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5	1079.9 1094.9 1136.1 1191.7 1245.3 1249.8	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7	1073.2 1124.8 1164.0 1220.6 1245.0 1270.4	1077 . 1126 . 1167 . 1229 . 1247 . 1273 .
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2 1276.6	1090.8 1101.7 1088.4 1131.8 1180.5 1236.0 1248.7 1278.8	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5 1279.4	10 7 9 . 9 10 9 4 . 9 11 3 6 . 1 11 9 1 . 7 12 4 5 . 3 12 4 9 . 8 12 8 4 . 4	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1 1283.5	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.6	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3	1073.2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7	1077 - 1126 - 1167 - 1229 - 1247 - 1273 - 1297 -
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7 196 8	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2 1276.6 1298.2	1090.8 1101.7 1088.4 1131.8 1180.5 1236.0 1248.7 1278.8	1097.9 1084.7 1895.3 1135.6 1182.6 1241.9 1250.5 1279.4 1305.4	1079.9 1094.9 1136.1 1191.7 1245.3 1249.8 1284.4 1305.9	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1 1283.5 1308.2	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.6 1311.7	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6 1316.0	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9 1318.8	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8 1320.7	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3 1321.9	107 3. 2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7 1322.8	1077 1126 1167 1229 1247 1273 1297 1325
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2 1276.6	1090.8 1101.7 1088.4 1131.8 1180.5 1236.0 1248.7 1278.8	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5 1279.4	10 7 9 . 9 10 9 4 . 9 11 3 6 . 1 11 9 1 . 7 12 4 5 . 3 12 4 9 . 8 12 8 4 . 4	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1 1283.5 1308.2 1341.4	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.6 1311.7 1346.5	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6 1316.0 1351.7	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9 1318.8 1356.1	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8 1320.7 1359.2	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3 1321.9 1360.8	107 3. 2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7 1322.8 1356.4A	1077. 1126. 1167. 1229. 1247. 1273. 1297. 1325.
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7 196 8 196 9	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2 1276.6 1298.2 1326.8 1369.7	1090.8 1101.7 1088.4 1131.8 1180.5 1236.0 1248.7 1278.8 1303.8 1327.6	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5 1279.4 1305.4 1334.1	10 7 9 . 9 10 9 4 . 9 11 3 6 . 1 11 9 1 . 7 12 4 5 . 3 12 4 9 . 8 12 8 4 . 4 13 0 5 . 9 13 3 8 . 0 13 7 8 . 6 A	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1 1283.5 1308.2 1341.4 1379.5	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.6 1311.7 1346.5 1378.4	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6 1316.0 1351.7 1376.4	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9 1318.8 1356.1 1377.6A	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8 1320.7 1359.2 1379.5A	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3 1321.9 1360.8 1380.4	107 3. 2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7 1322.8 1356.4A 1382.6A	1077. 1126. 1167. 1229. 1247. 1273. 1297. 1325. 1367. 1388.
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7 196 8 196 9	1087.4 1114.1 103.8 1128.9 1174.6 1231.7 1247.2 1276.6 1298.2 1326.8 1369.7 1389.3	1090.8 1101.7 1088.4 1131.8 1180.5 1236.0 1248.7 1278.8 1303.8 1327.6 1371.7	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5 1279.4 1305.4 1334.1 1371.8	1079.9 1094.9 1136.1 1191.7 1245.3 1249.8 1284.4 1305.9 1338.0 1378.6A	1111.0 1071.0 11075.4 1139.0 1195.8 1246.1 1253.1 1283.5 1308.2 1344.4 1379.5	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.5 1311.7 1346.5 1378.4 1393.6	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6 1316.0 1351.7 1376.4 1393.2	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9 1318.8 1356.1 1377.6A	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8 1320.7 1359.2 1379.5A 1394.6	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3 1321.9 1360.8 1380.4 1394.0	107 3. 2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7 1322.8 1356.4A 1382.6A 1391.5	1077 1126 1167 1229 1247 1273 1297 1325 1367 1388 1386
196 0 196 1 196 2 196 3 196 3 196 5 196 6 196 7 196 8 196 9 197 0 197 1	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2 1276.6 1298.2 1326.8 1369.7 1389.3 1382.3	1090 - 8 1101 - 7 1088 - 4 1131 - 8 1180 - 5 1276 - 0 1248 - 7 1278 - 8 1303 - 8 1307 - 6 1371 - 7 1390 - 6	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5 1279.4 1305.4 1334.1 1371.8 1392.4	10 7 9 . 9 10 9 4 . 9 11 36 . 1 11 91 . 7 12 4 5 . 3 12 4 9 . 8 12 8 4 . 4 13 0 5 . 9 13 3 8 . 0 13 7 8 . 6 A 13 9 3 . 2	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1 1283.5 1308.2 1341.4 1379.5 1393.5	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.6 1311.7 1346.5 1378.4 1393.6 1370.2	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6 1316.0 1351.7 1376.4 1393.2	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9 1318.8 1356.1 1377.6A 1395.1	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8 1320.7 1359.2 1379.5A 1394.6	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3 1321.9 1360.8 1380.4 1394.0 1370.4	107 3.2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7 1322.8 1356.4A 1382.6A 1391.5	1077 1126 1167 1229 1247 1273 1297 1325 1367 1388 1386
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7 196 8 196 9 197 0 197 1 197 2	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2 1276.6 1298.2 1326.8 1369.7 1389.3 1382.3	1090.8 1101.7 1088.4 1131.8 1180.5 1236.0 1248.7 1278.8 1303.8 1327.6 1371.7 1390.6 1377.9 1382.3	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5 1279.4 13034.1 1371.8 1392.4 1373.4	1079.9 1094.9 1136.1 1191.7 1245.3 1249.8 1284.4 1305.9 1378.6 1373.2 1373.2	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1 1283.5 1308.2 1341.4 1379.5 1393.5 1371.2 1385.7 C	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.6 1311.7 1346.5 1378.4 1393.6 1370.2 1385.3A	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6 1316.0 1351.7 1376.4 1393.2 1368.0 1398.8	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9 1318.8 1356.1 1377.6 1395.1	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8 1320.7 1359.2 1379.5 1394.6 1368.1 1411.2	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3 1321.9 1360.8 1380.4 1394.0 1370.4 1413.9	107 3. 2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7 1322.8 1356.4A 1382.6A 1391.5 1374.5	1077. 1126. 1167. 1229. 1247. 1273. 1297. 1325. 1367. 1388. 1386. 1377.
196 0 196 1 196 2 196 3 196 3 196 5 196 6 196 7 196 8 196 9 197 0 197 1	1087.4 1114.1 1083.8 1128.9 1174.6 1231.7 1247.2 1276.6 1298.2 1326.8 1369.7 1389.3 1382.3	1090 - 8 1101 - 7 1088 - 4 1131 - 8 1180 - 5 1276 - 0 1248 - 7 1278 - 8 1303 - 8 1307 - 6 1371 - 7 1390 - 6	1097.9 1084.7 1095.3 1135.6 1182.6 1241.9 1250.5 1279.4 1305.4 1334.1 1371.8 1392.4	10 7 9 . 9 10 9 4 . 9 11 36 . 1 11 91 . 7 12 4 5 . 3 12 4 9 . 8 12 8 4 . 4 13 0 5 . 9 13 3 8 . 0 13 7 8 . 6 A 13 9 3 . 2	1111.0 1071.0 1105.4 1139.0 1195.8 1246.1 1253.1 1283.5 1308.2 1341.4 1379.5 1393.5	1116.5 1060.4 1110.5 1142.9 1201.4 1248.1 1264.78 1284.6 1311.7 1346.5 1378.4 1393.6 1370.2	1118.6 1056.1 1113.9 1147.0 1208.0 1248.4 1265.2 1285.6 1316.0 1351.7 1376.4 1393.2	1058.4 1117.4 1150.8 1211.6 1249.1 1265.8 1286.9 1318.8 1356.1 1377.6A 1395.1	1054.6A 1121.3 1154.8 1217.5 1249.2 1265.7 1290.8 1320.7 1359.2 1379.5A 1394.6	1067.5 1122.9 1160.7 1201.1A 1245.6 1268.7 1294.3 1321.9 1360.8 1380.4 1394.0 1370.4	107 3.2 1124.8 1164.0 1220.6 1245.0 1270.4 1296.7 1322.8 1356.4A 1382.6A 1391.5	1118. 1077. 1126. 1167. 1229. 1247. 1273. 1297. 1325. 1367. 1388. 1386. 1377. 1431.

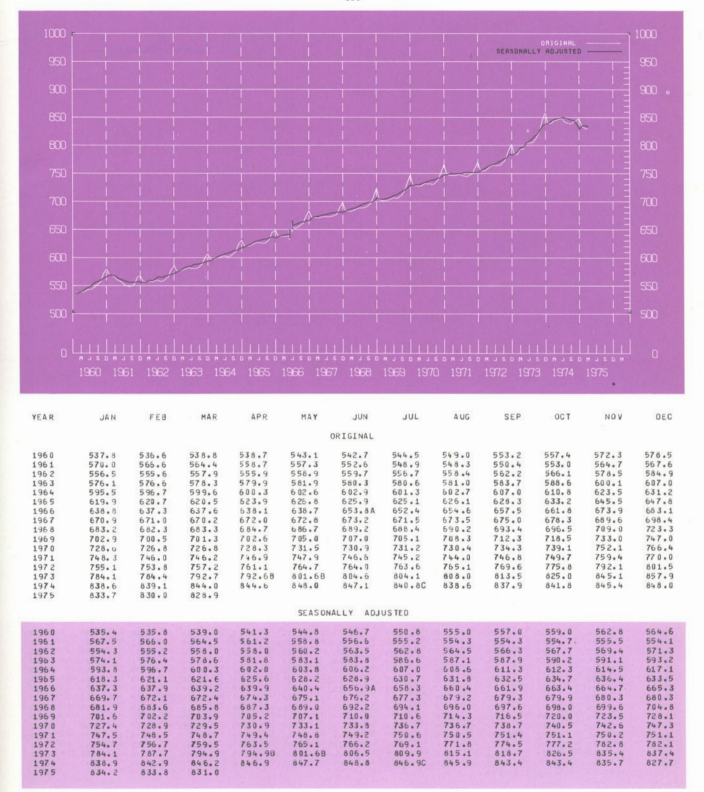
⁽A) AFFECTED BY INDUSTRIAL DISPUTE.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

⁽C) INFLUENCED BY UNUSUAL HOLIDAY PERIOD BETWEEN FASTER AND ANZAC DAY - SEE EXPLANATORY NOTES. THIS FIGURE IS ALSO AFFECTED BY INDUSTRIAL DISPUTE.

CIVILIAN EMPLOYEES - COMMERCE PERSONS

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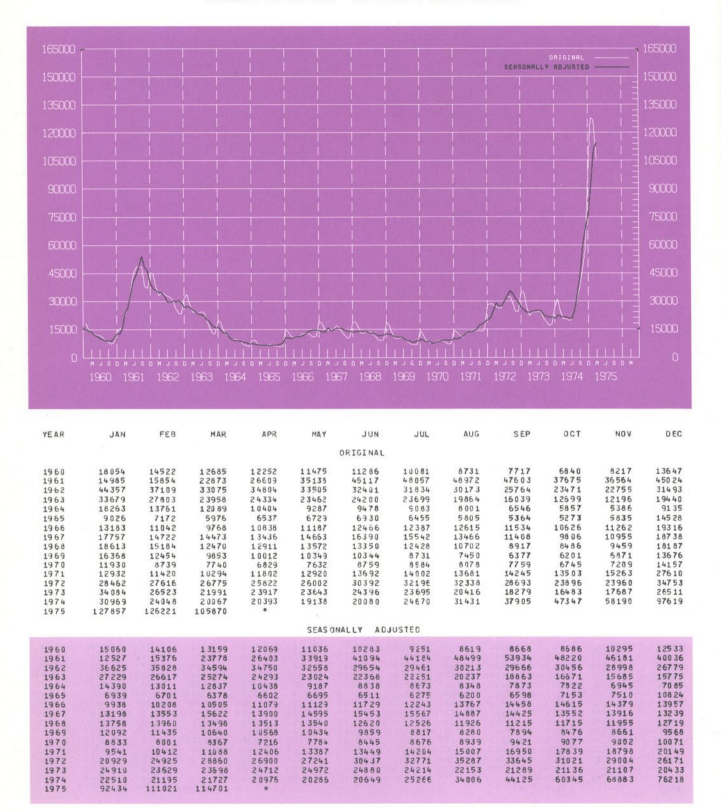
⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

⁽⁸⁾ INFLUENCED BY UNUSUAL HOLIDAY PERIOD BETWEEN EASTER AND ANZAC DAY - SEE

EXPLANATORY NOTES.

(C) AFFECTED BY INDUSTRIAL DISPUTE.

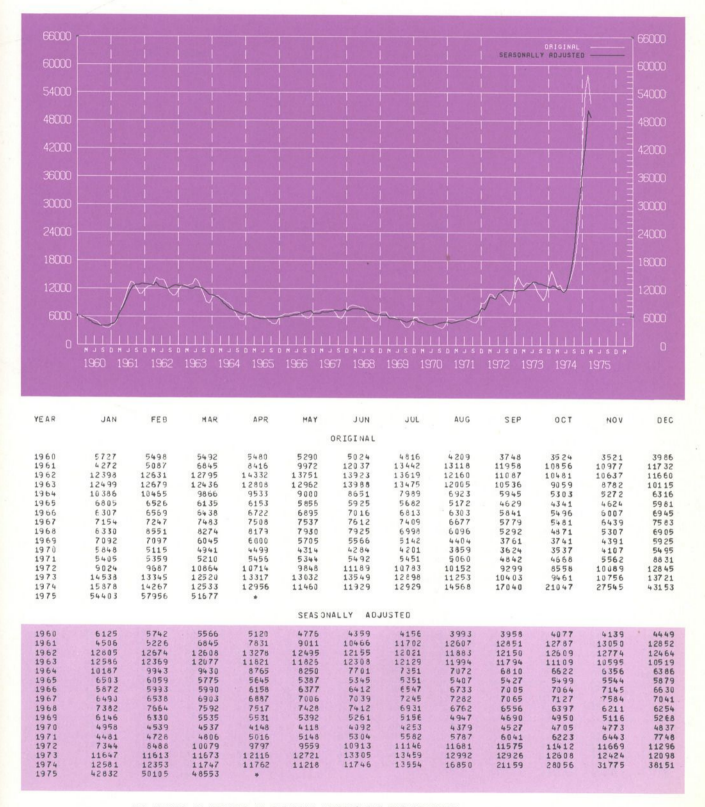
NUMBER RECEIVING UNEMPLOYMENT BENEFIT (A) - MALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF SOCIAL SECURITY)



⁽A) NUMBER ON BENEFIT AT SATURDAY NEAREST THE END OF MONTH.

(*) THIS FIGURE WAS NOT AVAILABLE AT THE TIME OF PUBLICATION.

NUMBER RECEIVING UNEMPLOYMENT BENEFIT (A) - FEMALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF SOCIAL SECURITY)



⁽A) NUMBER ON BENEFIT AT SATURDAY NEAREST THE END OF MONTH.

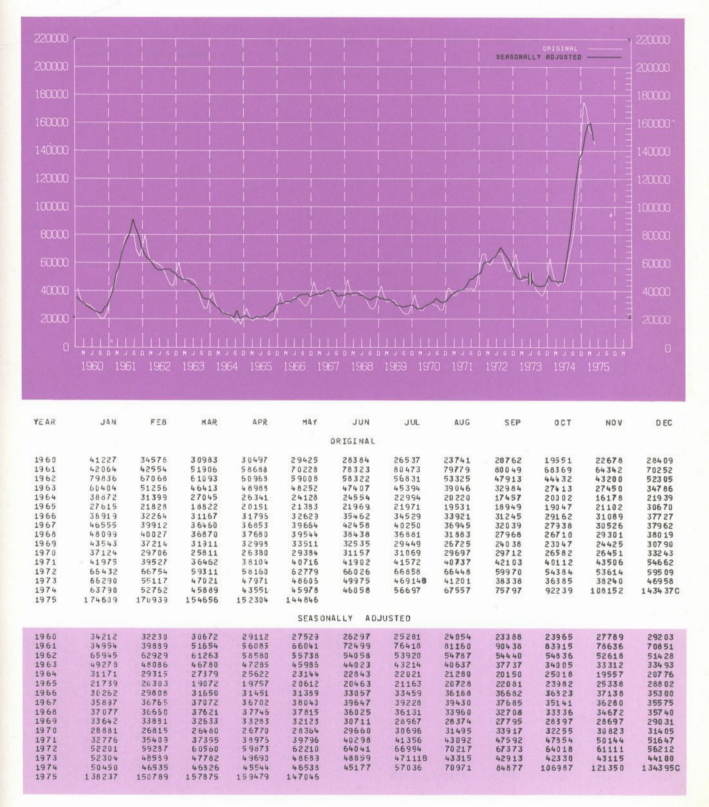
^(*) THIS FIGURE WAS NOT AVAILABLE AT THE TIME OF PUBLICATION.

NUMBER RECEIVING UNEMPLOYMENT BENEFIT (A) - PERSONS (SOURCE OF ORIGINAL DATA - DEPARTMENT OF SOCIAL SECURITY)

20000 ,										ORIGINAL	1	220000
00000									SERSONALL	OBTRULDA Y.		200000
80000											A =	180000
60000											1	160000
40000												140000
20000												120000
00000												100000
80000												80000
60000		A .								+ /	1 =	60000
		M							27	1/1		
40000			The		1	T		1	The state of the s			40000
20000				4		VI						20000
	1960 196		1963 196		1966 196		1969 1970		1972 197		1975	
EAR	JAN	FEB	MAR	APR	MAY	JUN ORIGI NAL	JUL	AUG	SEP	OCT	иол	DI
960 961 962 965 965 965 967 968 971 971 9773	JAN 23781 19257 56755 46178 28649 15831 24911 26943 23460 17778 18337 37486 48622 46847 182260	FEB 20020 20941 49740 40482 24226 13698 17611 21969 23735 19551 13854 16779 37303 39868 38315 184177	MAR 18177 29718 45870 36394 21955 1111 16206 21956 20744 15898 12681 15504 37639 34511 32500 157547	APR 17732 35025 49136 37142 19937 12690 17560 20944 21090 16012 11328 17258 36536 37234 33349 168471	16765 45110 47256 36424 18287 12585 18082 22200 21502 11505 411946 18264 35880 36675 30598	16310 57154 465324 36188 16129 12855 19482 24002 21275 15910 13043 19184 41581 37945 32J09	14897 61499 45453 37174 17072 12137 19200 22951 19426 13873 12785 19453 42979 36593 37599	AUG 12 94 0 62 09 0 42 33 3 31 86 9 14 92 4 10 97 7 18 91 8 20 14 3 16 7 9 8 11 85 4 11 93 7 18 74 1 42 49 0 31 66 9 45 99 9	SEP 11465 59561 36851 26575 12491 9993 17375 17187 14209 10138 11383 19087 37992 28682 54945	0CT 10364 48531 33952 21758 11160 9614 16122 15287 132454 10282 18171 32454 25944 68394	NO V 11738 47541 33392 20978 10658 10459 17394 14766 11316 20824 1438 24443 85735	176 3 567 5 4 31 2 295 1 154 5 205 2 262 2 263 2 250 1 196 1 364 4 475 5 402 1
E AR 960 961 963 964 9665 9667 9969 9771 99773 99774 9975	23781 19257 56755 46178 28649 15831 19490 24911 26943 23460 18337 37486 48622 46847	20020 20941 49740 49740 24226 13698 17611 21969 23735 19551 16779 37303 39868 38315	18177 29718 45870 36394 21955 12111 16206 21956 20744 15898 12681 15504 37639 34511 32500	17732 35025 49136 37142 19937 12690 17560 20944 21090 16012 11328 17258 36536 37234 33349	16765 45110 47256 36424 18287 12585 18082 22200 21502 11505 411946 18264 35880 36675 30598	16310 57154 46324 36188 16129 12855 19482 24002 21275 15910 13043 19184 41581 37945	14897 61499 45453 37174 17072 12137 19200 22951 19426 13873 12785 19453 42979 36593 37599	12 94 0 62 090 42 33 3 31 869 14 92 4 10 97 7 18 91 8 20 14 3 16 79 8 11 85 4 11 93 7 18 74 1 42 49 0 31 66 9	11465 59561 36851 26575 12491 9993 17375 17187 14209 10138 11383 19087 37992 28682	10364 48531 33952 21758 11160 9614 16122 15287 13257 10282 18171 32454	11738 47541 333978 10658 10459 17394 14766 11266 20825 34043	1763 5679 4319 2959 1549 2050 2620 250 1960 1964 4755 4023

(A) NUMBER ON BENEFIT AT SATURDAY NEAREST THE END OF MONTH.

NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) EXCLUDING SCHOOL-LEAVERS - MALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOR AND IMMIGRATION)



⁽A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

NORTHERN TERRITORY ESTIMATED. DURING DECEMBER 1974 THE CYCLONE IN DARWIN CAUSED SOME MINOR LOSS OF RECORDS. (0)

NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) EXCLUDING SCHOOL-LEAVERS - FEMALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOR AND IMMIGRATION)

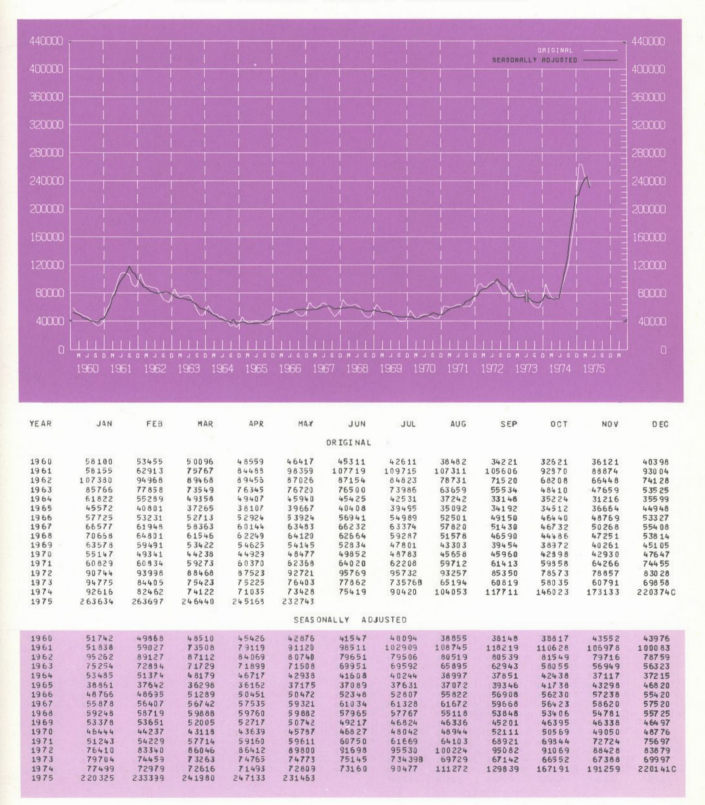


⁽A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO WERE RECORDED AS UNPLACED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

NORTHERN TERRITORY ESTIMATED. DURING DECEMBER 1974 THE CYCLONE IN DARWIN CAUSED SOME MINOR LOSS OF RECORDS.

NUMBER REGISTERED FOR EMPLOYMENT WITH COMMONWEALTH EMPLOYMENT SERVICE (A) EXCLUDING SCHOOL-LEAVERS - PERSONS (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOR AND IMMIGRATION)



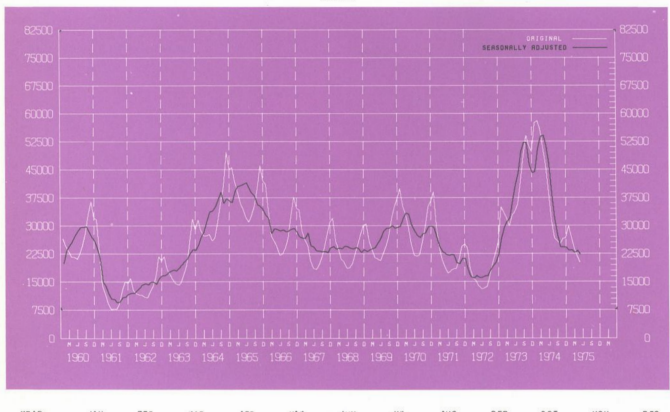
⁽A) PERSONS WHO CLAIMED WHEN REGISTERING THAT THEY WERE NOT EMPLOYED AND WHO

MERE RECORDED AS UNPLACED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

⁽C) NORTHERN TERRITORY ESTIMATED. DURING DECEMBER 1974 THE CYCLONE IN DARMIN CAUSED SOME MINOR LOSS OF RECORDS.

JOB VACANCIES REGISTERED
WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - FOR MALES
(SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOR AND IMMIGRATION) NUMBER



YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1960	26465	24524	23103	21643	21654	21064	22531	24690	28029	32982	36466	321 37
1961	31428	22466	14017	11647	9233	7593	7769	7684	9131	12479	14963	14612
1962	15847	12627	11833	11373	11356	10314	10701	12408	13796	16358	21680	20664
1963	21701	18289	16878	15610	14557	140 33	14795	17049	19471	25560	31747	28974
1964	31552	28655	27238	27282	27700	26002	26769	30985	36077	40549	49605	44960
1965	45642	41691	39005	35965	34347	32071	30843	32651	35245	40002	46013	42068
1966	41016	34118	27213	25743	24283	22116	22479	23902	26506	32536	37666	34576
1967	34000	28501	26097	24795	20594	18669	18136	19320	21364	24359	27792	31044
1968	31997	25746	23715	20975	20289	18662	18760	19802	22460	25033	27689	301 93
1969	30430	25797	23595	21484	21051	20479	22490	24411	27052	31771	34992	372 38
1970	39915	35297	33071	29477	25054	22119	21676	22306	25685	29547	34893	365 97
1971	39036	29776	24113	20897	18959	17324	17790	18436	18507	20542	24400	251 22
1972	24025	18314	15958	15209	13850	13040	13331	13781	16785	20110	22655	25667
1973	34970	33398	31898	2 9783	32677	33813	35675	41779	48803	54064	51302	49675
1974	57434	57977	55834	50874	46003	38750	31205	26597	257 37	25107	26567	26772
1975	29890	26982	23867	21918	20050							
					SEASON	ALLY ADA	USTED					
					SEASUN	MLLT ADJ	03150					
1960	20016	23329	24648	25680	27274	28508	29493	29735	29856	28285	26843	258 92
1961	23791	21220	14913	13799	11645	10306	10264	9270	9802	10765	10988	11712
1962	12069	11873	1 25 35	13378	14218	14589	14165	14928	14893	14236	15956	166 19
1963	16716	17194	17793	18133	17918	18665	19520	20 361	21083	22612	23511	2345
1964	24685	26964	28465	31266	33616	34072	35006	36827	39024	36026	37182	3666
1965	36172	39186	40431	40849	41143	41546	39990	38720	37960	35755	35078	3442
1966	32683	31944	27955	29171	28981	28530	28894	28416	28476	29056	29285	2829
1967	27 047	26509	26583	28045	24605	241 25	23217	23103	22949	230 26	22619	240 0:
	24378	23740	24007	2 3 6 7 9	24391	24225	23911	23735	24212	23537	22814	235 0
1968	22254	23595	23820	24095	25357	26592	28502	29314	29203	30026	29205	2950
1969	22961		23215	70070	30001	28461	27252	26662	27686	28055	29656	298 5
	29854	31956	3 3 3 1 5	32872	20001							
1969		31956 26707	24094	22982	22310	21845	22191	22035	19900	19638	21166	2117
1969	29854						22191 16510	22035 16400	19900	19638 19253	21166 20055	
1969 1970 1971	29854 29262	26707	24094	22982	22310	21845						2229
1969 1970 1971 1972	29854 29262 18149	26707 16248	2 40 94 1 57 69	22982 16534	22310 15955	21845 16072	16510	16400	18011	19253	20055	21173 22293 44076 24046

⁽A) VACANCIES WHICH EMPLOYERS CLAIMED WERE AVAILABLE EITHER IMMEDIATELY OR BY END OF FOLLOHING CALENDAR MONTH. VACANCIES FOR FULL-TIME, PART-TIME, PERMANENT, TEMPORARY, AND SEASONAL POSITIONS ARE INCLUDED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

(B) NORTHERN TERRITORY ESTIMATED. DURING DECEMBER 1974 THE CYCLONE IN DARWIN CAUSED SOME MINOR LOSS OF RECORDS.

JOB VAGANCIES REGISTERED WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - FOR FEMALES (SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOR AND IMMIGRATION) NUMBER



	YEAR	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
							ORIGINAL						
	1960	12341	11644	10882	10615	10808	10652	11142	13144	14486	16119	16210	14210
	1961	13484	10367	7429	6369	5253	4715	5440	6591	7187	8502	8993	9672
	1962	9382	8320	7964	7833	7510	7252	7759	9128	10284	10453	11504	11520
	1963	11252	9512	8574	7504	7105	7020	7761	8836	9681	12237	13424	125 32
	1964	12413	11042	10571	10055	9761	9938	10997	12631	15079	16415	18056	165 22
	1965	16846	14627	13404	12763	12778	12618	13553	14956	17621	19253	19324	18283
	1966	17844	15101	11802	11115	11209	10905	12092	13530	14717	18232	17847	17461
	1967	15854	14035	1 2655	11857	11417	10666	11099	12675	13655	13961	13578	14376
	1968	14625	12650	11272	10493	10273	10060	11468	13963	15180	16264	16166	168 93
	1969	15891	14948	15040	14113	14313	14517	15822	17988	19684	22241	21491	241 99
	1970	24834	22961	21436	20013	19392	17746	18464	20232	21551	22167	23575	22957
	1971	25251	20203	16424	1 5545	15457	14447	15422	16237	17257	19892	18586	20248
	1972	18834	15559	1 31 45	12777	11860	11446	12148	14377	15803	16820	15853	177 37
	1973	20445	19282	18592	18539	20822	20695	22577	27881	30519	31522	29635	29446
	1974	33097	33866	31718	30384	27864	23430	19318	17052	15516	14929	13847	135338
	1975	12593	11402	10626	9381	8708							
						SEASON	ALLY AD	JUSTED					
Ì	1960	10536	11445	11927	1 2505	1 3 3 5 9	13798	13582	13631	13470	13368	13067	11814
	1961	11450	10206	8147	7584	6595	6153	6637	6871	6659	7024	7156	80 29
	1962	7937	8211	8747	9400	9529	9486	9417	9561	9488	8615	9089	95 84
	1963	9528	9425	9435	9037	9016	9146	9334	9281	8907	10391	10595	10452
	1964	10561	10986	11676	12135	12299	12829	13082	13253	13849	13533	14320	13850
	1965	14459	14537	14877	15378	15909	16115	15954	15558	16221	15882	15458	15437
	1966	15456	15100	13148	13319	13778	13776	14093	13911	13645	15020	14515	14855
	1967	13824	14085	14100	14060	13836	13359	12838	12888	12546	12212	11914	12052
	1968	12570	12355	12285	12295	12267	12481	13178	14148	14134	14232	14435	14275
	1969	13666	14531	16354	16300	16875	17860	18096	18209	18517	19530	19479	20700
	1970	21335	22200	2 32 44	22800	22463	21568	21062	20537	20419	19553	21777	19934
	1971	21716	19398	17663	17423	17549	17304	17594	16567	16474	17735	17411	178 24
	1972	16307	14834	13929	14140	13183	135 09	13872	14751	15199	15139	15032	157 98
	1973	17856	18301	19362	20254	22806	24146	25838	28712	29511	28734	28291	26455
	1974	29131	32069	32476	32977	30318	27177	22146	17567	15027	13611	13291	122128
	1975	11124	10777	10756	10148	9444							

⁽A) VACANCIES WHICH EMPLOYERS CLAIMED WERE AVAILABLE EITHER IMMEDIATELY OR BY END OF FOLLOWING CALENDAR MONTH. VACANCIES FOR FULL-TIME, FART-TIME, PERMANENT, TEMPORARY, AND SEASONAL POSITIONS ARE INCLUDED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

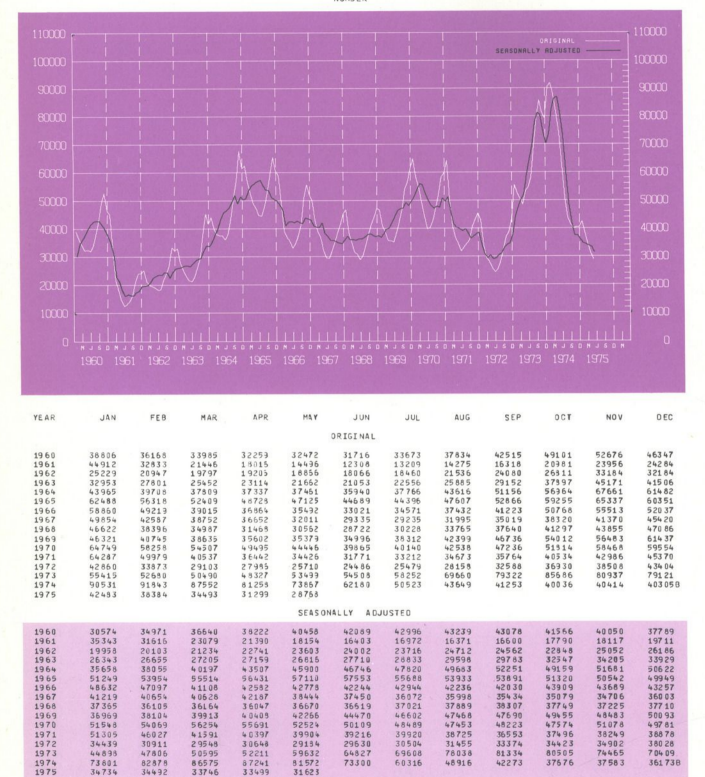
(B) NDRIHERN TERRITORY ESTIMATED. DURING DECEMBER 1974 THE CYCLONE IN DARWIN CAUSED SOME MINOR LOSS OF RECORDS.

JOB VACANCIES REGISTERED

WITH COMMONWEALTH EMPLOYMENT SERVICE (A) - TOTAL

(SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOR AND IMMIGRATION)

NUMBER



⁽A) VACANCIES WHICH EMPLOYERS CLAIMED WERE AVAILABLE EITHER IMMEDIATELY OR BY END OF FOLLOWING CALENDAR MONTH. VACANCIES FOR FULL-TIME, PART-TIME, PERMANENT, TEMPORARY, AND SEASONAL POSITIONS ARE INCLUDED. GENERALLY AT FRIDAY NEAREST END OF MONTH.

⁽B) NORTHERN TERRITORY ESTIMATED. DURING DECEMBER 1974 THE CYCLONE IN DARWIN CAUSED SOME MINOR LOSS OF RECORDS.

FACTORY OVERTIME (A)
(SOURCE OF ORIGINAL DATA - DEPARTMENT OF LABOR AND IMMIGRATION)

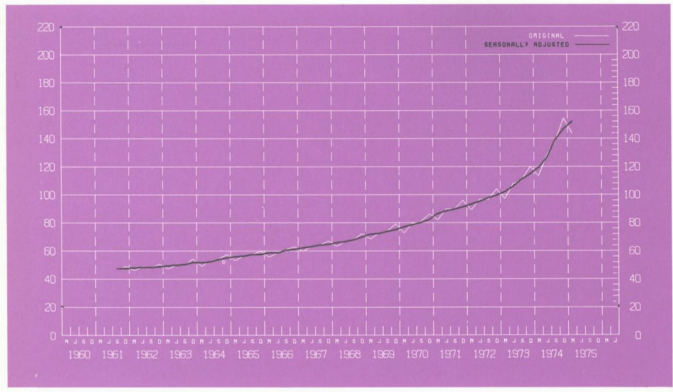
HOURS



(A) AVERAGE HOURS WORKED PER EMPLOYEE IN SURVEY WEEK.

AVERAGE WEEKLY EARNINGS PER EMPLOYED MALE UNIT (A)

\$

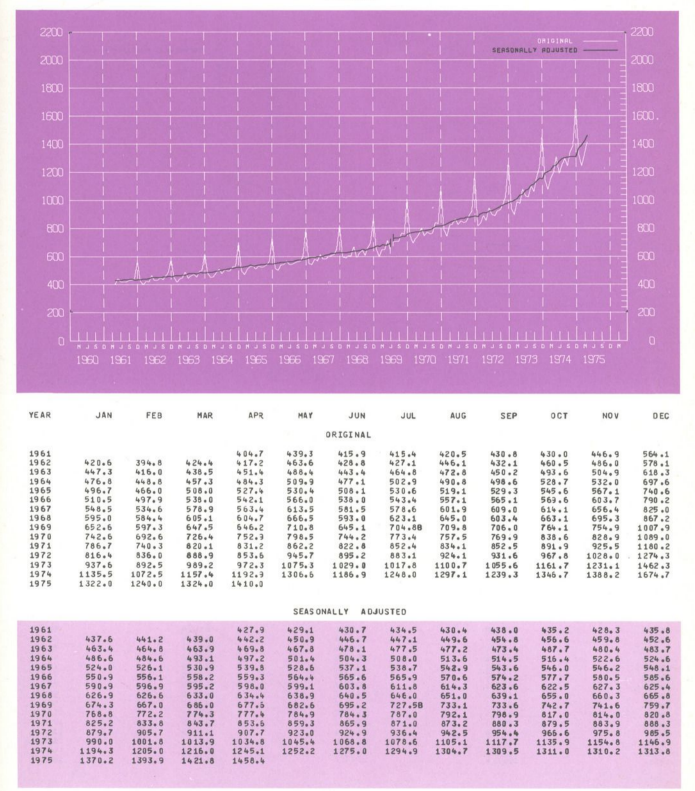


EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
961			46.80	49.
962	45.80	49.00	48.00	50.
963	47.00	50.40	49.90	54.
964	49.20	53.00	54.30	57.
965	53.20	56.80	57.70	59.
966	55.70	58.90	61.10	63.
967	59.50	63.70	64 . 40	67.
368	63.20	67.30	67.80	72.
369	68.50	72.80	74.10	79.
970	72.70	79.40	80.90	86.
971	82.00	89.80	90.00	96.
372	89.20	96.70	96.80	104
73	97.20	107.80	110.20	119.
374	113.30	128.50	137.90	154.
173	143.60			
373	143.60	SEAS ONALLY ADJUSTED		
	143.00	SEASONALLY ADJUSTED		
961			47.30	
961 962	48.10	48.40	48.50	48.
961 962 963	48.10 49.40	48.40 49.90	48 • 50 50 • 40	48.
961 962 963	48.10 49.40 51.40	48.40 49.90 52.40	48 • 50 50 • 40 54 • 00	48. 51. 55.
961 962 963 964	48.10 49.40 51.40 56.10	48.40 49.90 52.40 56.50	48.50 50.40 54.00 57.50	48 51 55 57
961 162 163 164 165	48.10 49.40 51.40 56.10 58.70	48.40 49.90 52.40 56.50 58.40	48.50 50.40 54.00 57.50 60.90	48 51 55 57 61
961 962 963 964 966	48.10 49.40 51.40 56.10 58.70 62.20	48.40 49.90 52.40 56.50 58.40 63.30	48.50 50.40 54.00 57.50 60.90 64.40	48, 51, 55, 57, 61, 64,
961 62 963 964 965 967	48.10 49.40 51.40 56.10 58.70 62.20 65.80	48.40 49.90 52.40 56.50 58.40 63.30 66.90	48.50 50.40 54.00 57.50 60.90 64.40	48. 51. 55. 57. 61. 64.
961 962 963 965 965 968	48.10 49.40 51.40 56.10 58.70 62.20 65.80 72.10	48.40 49.90 52.40 56.50 58.40 63.30 66.90 72.30	48.50 50.40 54.00 57.50 60.90 64.40 67.90 73.90	48. 51. 55. 61. 64. 69.
961 962 963 964 965 967 968 969	48.10 49.40 51.40 56.10 58.70 62.20 65.80 72.10	48.40 49.90 52.40 56.50 58.40 63.30 66.90 72.30 78.90	48.50 50.40 54.00 57.50 60.90 64.40 67.90 73.90 80.40	48. 51. 55. 61. 64. 69. 75.
961 962 963 964 965 966 967 968 969	48.10 49.40 51.40 56.10 58.70 62.20 65.80 72.10 77.20 86.90	48.40 49.90 52.40 56.50 58.40 63.30 66.90 72.30 78.90 88.70	48.50 50.40 54.00 57.50 60.90 64.40 67.90 73.90 80.40	48. 51. 55. 57. 61. 64. 69. 75. 82.
961 962 963 964 965 966 967 969 970	48.10 49.40 51.40 56.10 58.70 62.20 65.80 72.10 77.20 86.90 93.40	48.40 49.90 52.40 56.50 58.40 63.30 66.90 72.30 78.90 88.70	48.50 50.40 54.00 57.50 60.90 64.40 67.90 73.90 80.40 90.00 97.90	48. 51. 55. 57. 61. 69. 75. 82. 91.
961 962 963 964 965 966 967 968 970 971	48.10 49.40 51.40 56.10 58.70 62.20 65.80 72.10 77.20 86.90 93.40 102.50	48.40 49.90 52.40 56.50 58.40 63.30 66.90 72.30 78.90 88.70 95.40	48.50 50.40 54.00 57.50 60.90 64.40 67.90 73.90 80.40 90.00 97.90 111.30	48. 51. 55. 61. 64. 69. 75. 82. 91.
975 961 962 963 964 965 966 968 969 971 972 973 974 975	48.10 49.40 51.40 56.10 58.70 62.20 65.80 72.10 77.20 86.90 93.40	48.40 49.90 52.40 56.50 58.40 63.30 66.90 72.30 78.90 88.70	48.50 50.40 54.00 57.50 60.90 64.40 67.90 73.90 80.40 90.00 97.90	47. 48. 51. 55. 57. 61. 64. 69. 75. 82. 91. 99.

⁽A) AVERAGE EARNINGS PER WEEK DURING THE QUARTER. IN ADDITION TO AWARD RATES OF PAY, INCLUDES EARNINGS OF SALARIED EMPLOYEES, OVERTIME EARNINGS, OVER-AWARD AND BONUS PAYMENTS, PAYMENTS MADE IN ADVANCE OR RETROSPECTIVELY DURING THE QUARTER, ETC. - SEE EXPLANATORY NOTES.

MONTHLY RETAIL SALES (A) - ALL ITEMS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.)

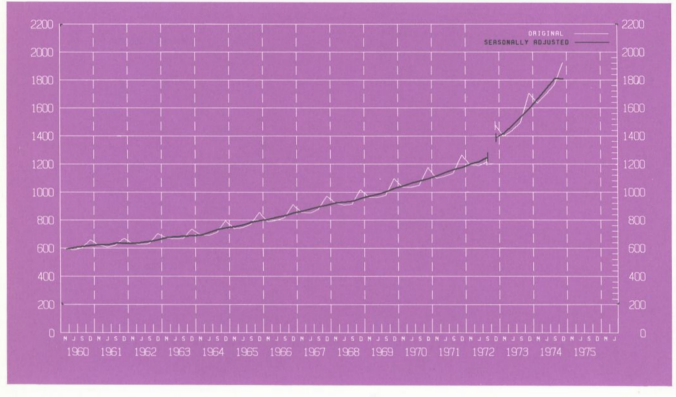
\$ MILLION



⁽A) EXCLUDES SALES IN NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.
(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - FOOD AND DRINK AT CURRENT PRICES

\$ MILLION



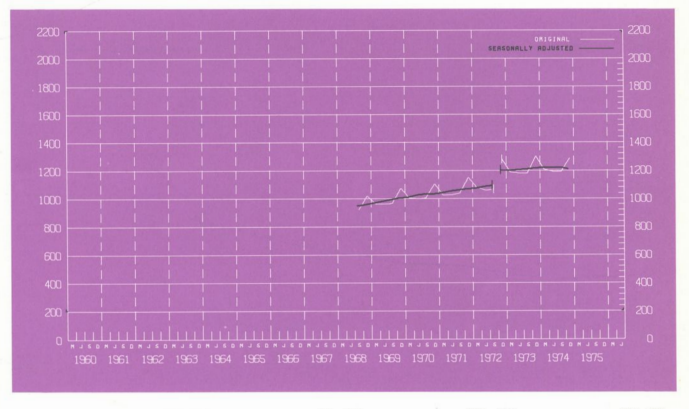
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	59 5 • 2	588.6	603.5	661.4
1961	624.0	609.1	625.5	672.2
1962	631.7	627.0	636.6	704.1
1963	670.6	666.4	670.3	736.3
1964	697.6	692.9	716.9	797.5
1965	740.9	748.2	770.2	857.3
1966	78 8.6	799.6	821.4	913.5
1967	855.0	853.8	879.6	970.1
1968	922.1	907.4	914.2	1021.7
1969	962.5	962.9	979.2	1097.7
1970	1037.5	1035.1	1052.9	1174.8
1971	1098.7	1114.0	1135.6	1265.7
1972	1197.0	1186.2	1220.2	1474.8
1973	1400.2	1440.6	1496.4	1705.6
1974	1637.5	1695.1	1764.7	1924.6
1974	1637.5	SEASONALLY ADJUSTED	1764.7	1924.6
1960	594.5	SEASONALLY ADJUSTED	614.4	623.2
196 D 1961	594.5 629.8	SEASONALLY ADJUSTED 606.7 629.3	614.4 639.0	623.2 635.7
1960 1961 1962	594.5 629.8 637.4	SEASONALLY ADJUSTED 606.7 629.3 645.6	614.4 639.0 653.3	623.2 635.7 663.5
196 0 1961 1962 1963	594.5 629.8 637.4 679.6	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8	614.4 639.0 653.3 686.5	623.2 635.7 663.5 693.2
196 0 196 1 196 2 196 3 196 4	594.5 629.8 637.4 679.6 697.1	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8 717.2	614.4 639.0 653.3 686.5 734.9	623.2 635.7 663.5 693.2 746.8
196 0 1961 1962 1963 1964	594.5 629.8 637.4 679.6 697.1 755.7	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8 717.2 769.8	614.4 639.0 653.3 686.5 734.9 786.9	623.2 635.7 663.5 693.2 746.8 799.7
196 0 1961 1962 1963 1964 1965	594.5 629.8 637.4 679.6 697.1 755.7 807.0	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8 717.2 769.8 822.7	614.4 639.0 653.3 686.5 734.9 786.9 837.5	623.2 635.7 663.5 693.2 746.8 799.7 854.4
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7	594.5 629.8 637.4 679.6 697.1 755.7 807.0 866.9	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8 717.2 769.8 822.7 883.2	614.4 639.0 653.3 686.5 734.9 786.9 837.5	623.2 635.7 663.5 693.2 746.8 799.7 854.4
196 0 1961 1962 1963 1964 1965 1966 1967	594.5 629.8 637.4 679.6 697.1 755.7 807.0 866.9	606.7 629.3 645.6 685.8 717.2 769.8 822.7 883.2 932.7	614.4 639.0 653.3 686.5 734.9 786.9 837.5 900.9	623.2 655.7 663.5 693.2 746.8 799.7 854.4 911.4
196 0 1961 1962 1963 1964 1965 1966 1967 1968	594.5 629.8 637.4 679.6 697.1 755.7 807.0 866.9 928.3	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8 717.2 769.8 822.7 883.2 932.7	614.4 639.0 653.3 686.5 734.9 786.9 837.5 900.9	623.2 635.7 663.5 693.2 746.8 799.7 854.4 911.4
196 0 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	594.5 629.8 637.4 679.6 697.1 755.7 807.0 866.9 928.3 977.5	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8 717.2 769.8 822.7 883.2 932.7 989.2 1069.2	614.4 639.0 653.3 686.5 734.9 786.9 837.5 900.9 939.4 1087.6	623.2 635.7 663.5 746.8 799.7 854.4 911.4 958.7 1030.4
196 0 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	594.5 629.8 637.4 679.6 697.1 755.7 807.0 866.9 928.3 977.5 1047.3	606.7 629.3 645.6 685.8 717.2 769.8 822.7 883.2 932.7 989.2 1069.2	614.4 639.0 653.3 686.5 734.9 786.9 837.5 900.9 939.4 1007.6 1083.5	623.2 655.7 663.5 693.2 746.8 799.7 854.4 911.4 958.7 1030.4 1098.5
196 0 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971	594.5 629.8 637.4 679.6 697.1 755.7 807.0 866.9 928.3 977.5 1047.3 1120.6	SEASONALLY ADJUSTED 606.7 629.3 645.6 685.8 717.2 769.8 822.7 883.2 932.7 989.2 1069.2 1143.6 1221.0	614.4 639.0 653.3 686.5 734.9 786.9 837.5 900.9 939.4 1007.6 1083.5 1163.5	623.2 635.7 663.5 693.2 746.8 799.7 854.4 911.4 958.7 1030.4 1098.5 1180.4
196 0 1961 1962 1963 1964 1965 1967 1967 1968 1969	594.5 629.8 637.4 679.6 697.1 755.7 807.0 866.9 928.3 977.5 1047.3	606.7 629.3 645.6 685.8 717.2 769.8 822.7 883.2 932.7 989.2 1069.2	614.4 639.0 653.3 686.5 734.9 786.9 837.5 900.9 939.4 1007.6 1083.5	623.2 635.7 663.5 693.2 746.8 799.7 854.4 911.4

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - FOOD AND DRINK AT AVERAGE 1968-69 PRICES

\$ MILLION



DEC. QTR
1021.8
1071.7
1105.7
1147.1
1276.0B
1299.0
1285.8

SEASONALLY ADJUSTED

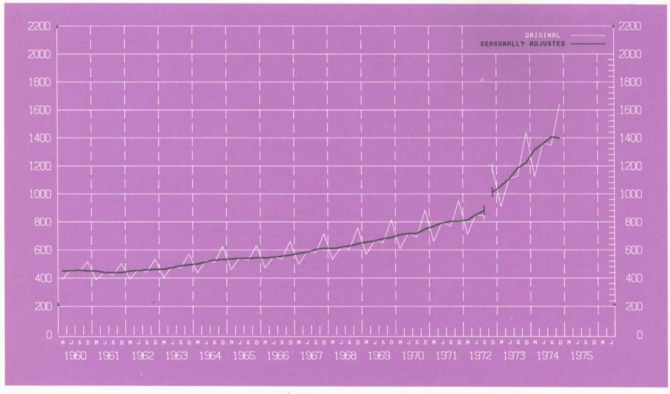
1968 1969 1970 1971 1972 1973	973.0 1012.9 1045.6 1077.7 1200.9	985.5 1029.6 1054.1 1088.9 1208.4	947.0 995.2 1037.0 1064.2 1094.1 1212.1	95 9 . 8 100 7 . 0 103 4 . 8 107 0 . 7 120 0 . 6 121 9 . 5
1974	1222.0	1219.7	1224.6	1207.9

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - CLOTHING, HARDWARE, ELECTRICAL AND FURNITURE AT CURRENT PRICES

\$ MILLION



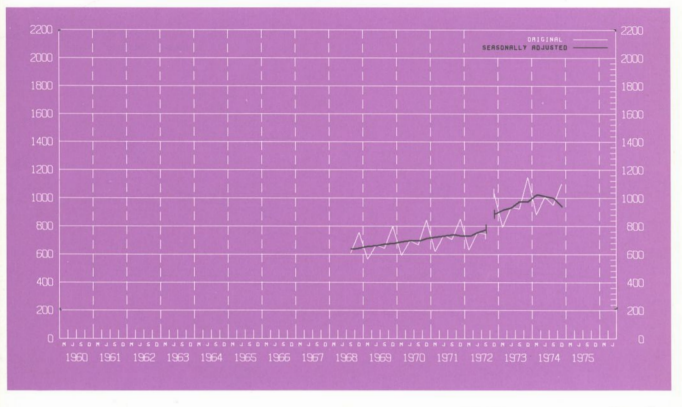
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	392.4	459.3	442.3	517.2
1961	387.5	441.3	421.0	502.8
1962	393.2	461.8	441.0	534.2
1963	403.3	481.1	469.9	572.0
1964	437.7	522.4	509.6	622.0
1965	461.9	543.9	522.5	633.8
1966	470.3	551.3	533.3	662.5
1967	495.0	589.0	579.6	715.9
1968	530.3	620.8	602.1	755.3
1969	567.0	668.3	649.6	814.7
1970	607.1	721.9	687.1	884.8
971	659.3	796.0	769.9	950 • 1
.972	706.7	852.5	841.4	1181.9
197 3	913.0	1112.5	1126.2	1440.7
1974	1125.9	1361.1	1345.8	1640.1
		SEASONALLY ADJUSTED		
1960	446.9	455.0	455.3	448.9
1961	446.9	436.6	434.2	438.4
962	450.9	457.0	458.4	462.3
963	465.5	476.1	486.8	494.1
964	501.0	517.0	527.0	533.2
965	536.3	539.7	541.2	542.4
966	545.5	548.0	554.2	565.6
967	574.9	585.5	603.6	61 3 . 4
968	608.3	618.2	628.2	643.4
969	657.2	665.2	679.8	689.8
97 0	708.2	717.6	716.4	748.7
971	768.4	792.3	803.2	804.8
972	813.3	848.8	879.0	1007.1
973	1056.6	1108.9	1182.8	1220.6
974	1310.7	1357.1	1405.1	U + U

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - CLOTHING, HARDWARE, ELECTRICAL AND FURNITURE AT AVERAGE 1968-59 PRICES

\$ MILLION

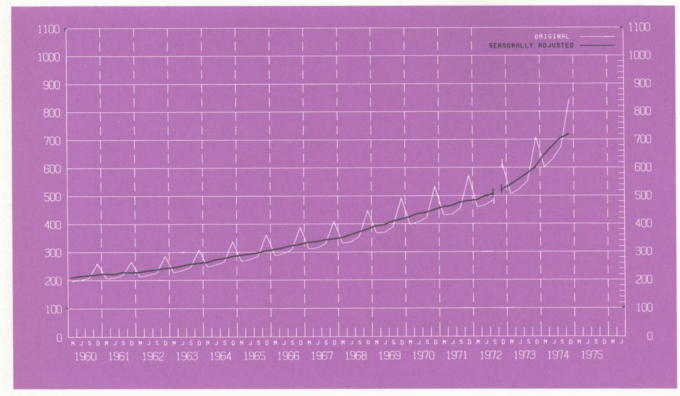


YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
196 8			608.1	756.7
1969	565.2	662.7	641.1	798.7
1970	591.9	697.4	663.0	842.8
1971	619.4	731.5	705.2	852.2
1972	632.2	751.8	738.8	1032.48
1973	791.2	930.7	921.8	1148.4
1974	880.1	1007.0	946.1	1100.9

		SEASONALLY ADJUSTED		
1968			633.8	645.0
1969	654.3	660.6	670.1	676.7
1970	689.2	694.8	690.5	713.6
1971	719.8	729.9	735.9	722.0
1972	724.6	750.3	773.2	879.78
1973	910.9	929.4	971.6	972.7
1974	1018.6	1005.8	992.1	933.4

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.
(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - ALL OTHER GOODS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.) AT CURRENT PRICES \$ MILLION

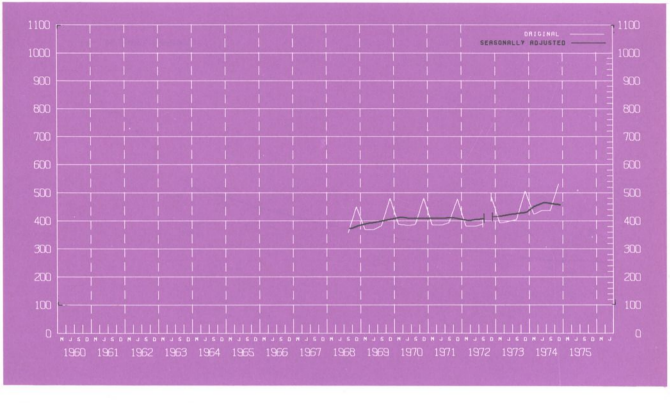


YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		5000000		
		ORIGINAL		
1960	197.3	202.7	209.8	260.4
1961	207.3	209.5	220.2	266.0
1962	214.9	220.8	227.7	28 6 . 3
1963	227.9	235.7	247.6	308.5
1964	247.6	256.0	265.8	338.8
1965	267.9	273.8	286.3	362.2
1966	287.5	295.2	310.9	387.5
1967	312.0	315.6	330.3	409.5
1968	332.1	336.0	355.2	448.6
1969	367.9	370.9	390.2	491.7
1970	398.9	408.1	421.9	534.2
1971	431.6	434.6	455.8	572.1
1972	459.6	467.1	485.5	613.48
1973	506.1	523.5	551.5	708.8
1974	602.0	630.2	673.9	844.9
		SEASONALLY ADJUSTED		
1960	209.7	215.1	218.8	221.9
1961	223.7	222.4	229.7	227.2
1962	230.8	235.1	238.6	243.1
1963	245.9	251.4	258.6	262.2
1964	264.6	273.2	278.2	286.8
1965	289.1	293.2	298.9	306.0
1966	310.3	316.7	323.9	327.6
1967	336.6	338.3	344.4	348.1
1968	352.1	361.2	371.1	381.3
	393.1	398.5	409.4	417.8
1969				
1969	426.9	437.5	442.9	452.8
1970	426.9		442.9 477.9	484.2
197 0 197 1	426.9 462.0	437.5 466.2 500.4		
197 0 197 1 197 2	426.9 462.0 486.4	466.2	477.9	484.2
1970 1971	426.9 462.0	466.2 500.4	477.9 508.5	484.2 522.08

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - ALL OTHER GOODS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.) AT AVERAGE 1968-59 PRICES \$ MILLION



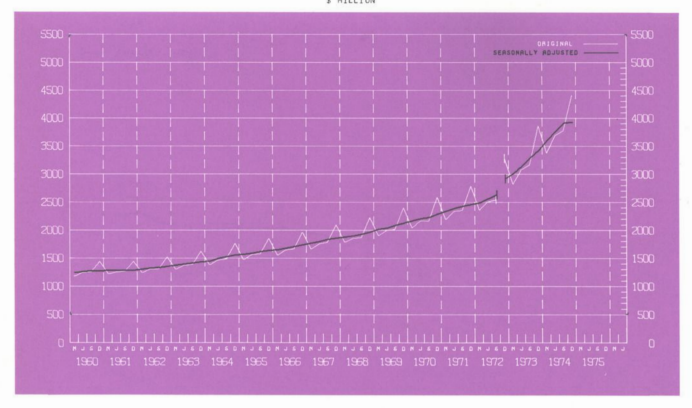
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1968			356.7	450.5
1969	367.1	368.2	384.0	479.9
1970	386.5	382.1	388.2	480.2
1971	.383.7	383.1	393.4	477.4
1972	379.4	380.5	390.5	483.0B
1973	392.5	397.6	406.1	505.4
1974	424.3	437.1	437.9	532.5

SEASONALLY ADJUSTED

1968			372.6	383.6
1969	391.8	395.2	402.8	408.8
1970	413.1	408.9	407.2	408.6
1971	410.0	410.0	412.0	405.9
1972	400.9	406.1	408.6	413.2
1973	417.9	424.0	427.3	431.0
1974	453.5	465.8	459.3	455.7

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.
(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - ALL ITEMS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.) AT CURRENT PRICES \$ MILLION

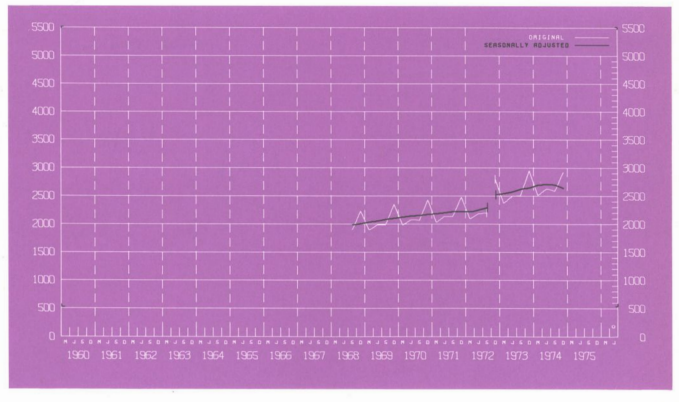


YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	1184.9	1250.6	1255.6	1439.0
196 1	1218.8	1259.9	1266.7	1441.0
1962	1239.8	1309.6	1305.3	1524.6
1963	1301.8	1383.2	1387.8	1616.8
1964	1382.9	1471.3	1492.3	1758.3
1965	1470.7	1565.9	1579.0	1853.3
1966	1546.4	1646.1	1665.6	1963.5
1967	166 2 . 0	1758.4	1789.5	2095.5
1968	1784.5	1864.2	1871.5	2225.6
1969	1897.4	2002.1	2019.0	2404.1
1970	2043.5	2165.1	2161.9	2593.8
1971	2189.6	2344.6	2361.3	2787.9
1972	2363.3	2505.8	2547.1	3270.1B
1973	2819.3	3076.6	3174.1	3855.1
1974	3365.4	3686.4	3784.4	4409.6
		SEASONALLY ADJUSTED		
1960	1248.7	1278.7	1288.9	1294.2
1961	1299.6	1288.7	1303.8	1299.3
1962	1319.2	1338.7	1349.4	1368.7
1963	1390.8	1414.2	1432.2	1450.1
1964	1461.5	1507.7	1541.0	1567.6
1965	1579.0	1603.4	1627.6	1647.9
1966	1662.2	1687.1	1716.7	1747.3
1967	1779.5	1805.8	1850.2	1870.4
1968	1890.2	1911.8	1939.0	1983.1
1969	2028.1	2052.6	2096.6	2138.6
1970	2184.1	2222.3	2242.9	2301.0
1971	2351.4	2401.8	2443.0	2471.0
1972	250 4 • 5	2568.4	2636.7	2916.38
1973	3015.5	3150.7	3296.7	3429.4
1974	3610.3	3775.0	3919.5	3928.1

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

QUARTERLY RETAIL SALES (A) - ALL ITEMS (EXCLUDING MOTOR VEHICLES, PARTS, PETROL, ETC.) AT AVERAGE 1968-69 PRICES \$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1968			1885.8	2229.0
1969	1891.9	1989.8	1992.6	2350.3
1970	1982.6	2076.0	2059.5	2428.7
1971	2029.0	2140.9	2137.9	2476.7
1972	2085.9	2189.3	2197.2	2791.4B
197 3	236 8. 3	2504.3	2505.7	2952.8
1974	2507.3	2630.9	2576.7	2919.2

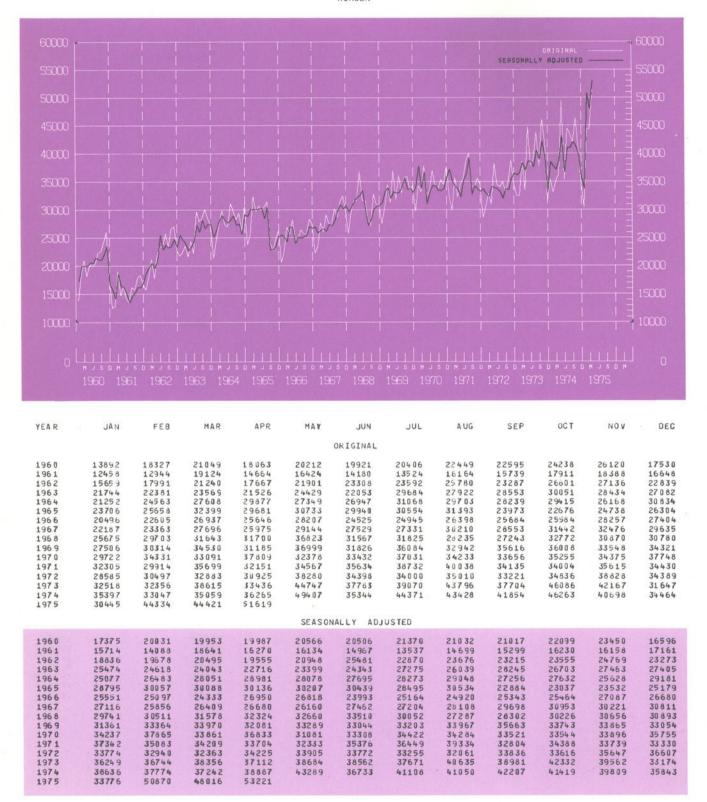
SEASONALLY ADJUSTED

		SENSONALET ADSOSTED		
1968			1955.2	1988.4
1969	2017.8	2040.6	2069.6	2093.6
1970	2114.8	2131.1	2136.5	2158.3
1971	2174.4	2192.6	2212.5	2199.8
1972	220 4 • 6	2242.9	2276.5	2495.0
1973	2525.0	2562.5	2606.8	2632.8
1974	2680.1	2691.8	2673.9	2606.5

⁽A) EXCLUDES NORTHERN TERRITORY AND AUSTRALIAN CAPITAL TERRITORY.

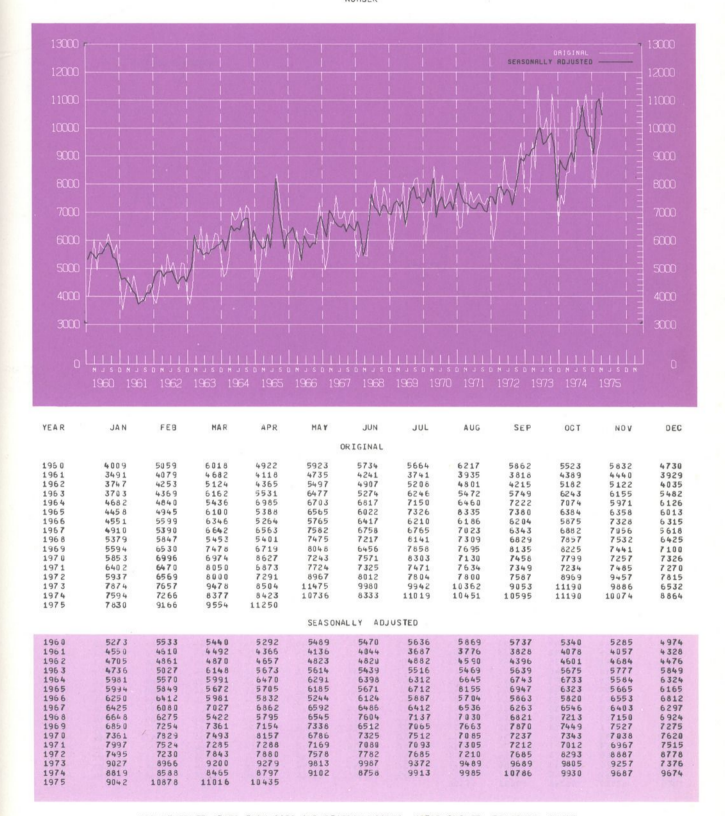
(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

REGISTRATIONS OF NEW MOTOR VEHICLES - CARS AND STATION WAGONS NUMBER



NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTJATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

REGISTRATIONS OF NEW MOTOR VEHICLES - OTHER VEHICLES (A)

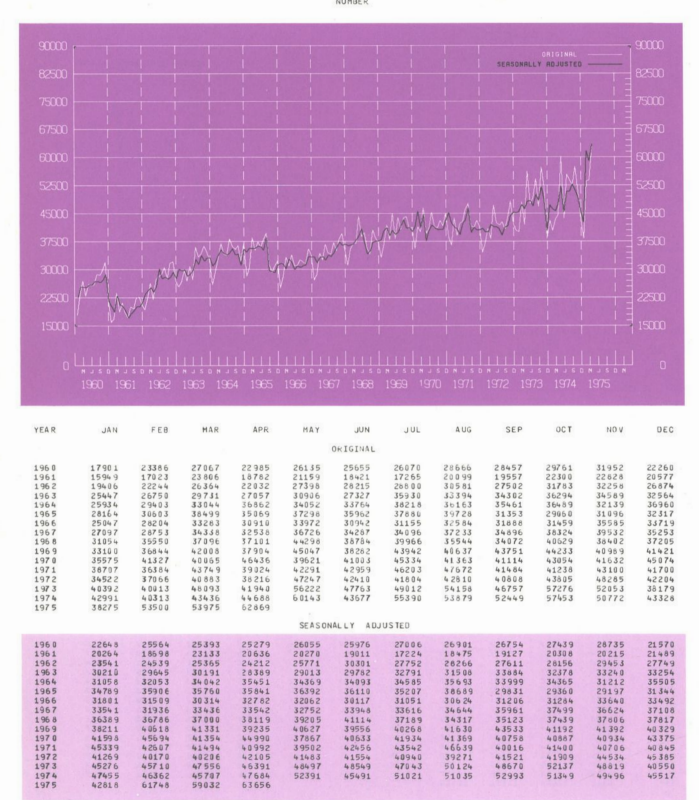


⁽A) VEHICLES OTHER THAN CARS AND STATION HAGONS, MOTOR CYCLES, TRACTORS, PLANT

AND EQUIPMENT.

NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR
CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH
MOVEMENTS.

REGISTRATIONS OF NEW MOTOR VEHICLES - TOTAL (A)



(A) EXCLUDING MOTOR CYCLES, TRACTORS, PLANT AND EQUIPMENT.

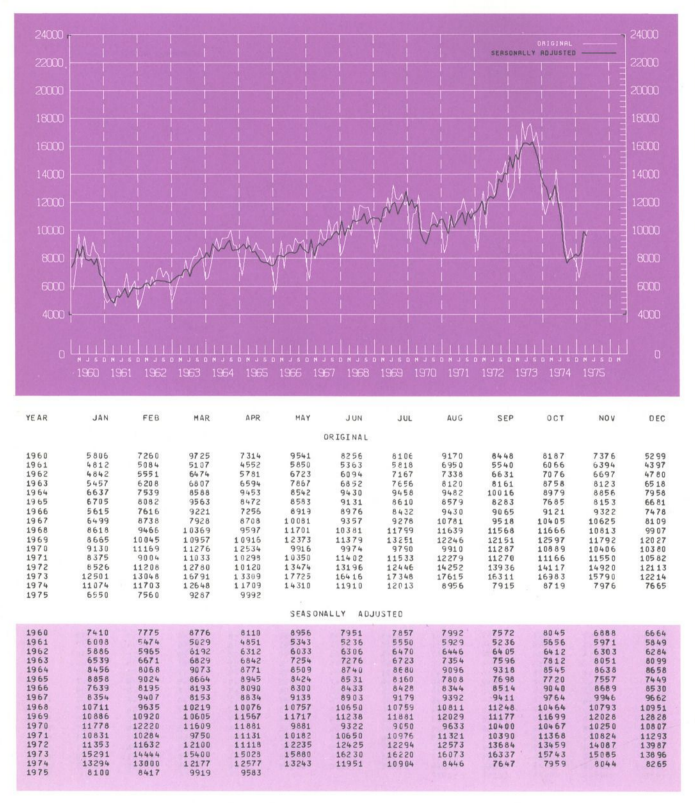
NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

TOTAL DWELLINGS APPROVED NUMBER



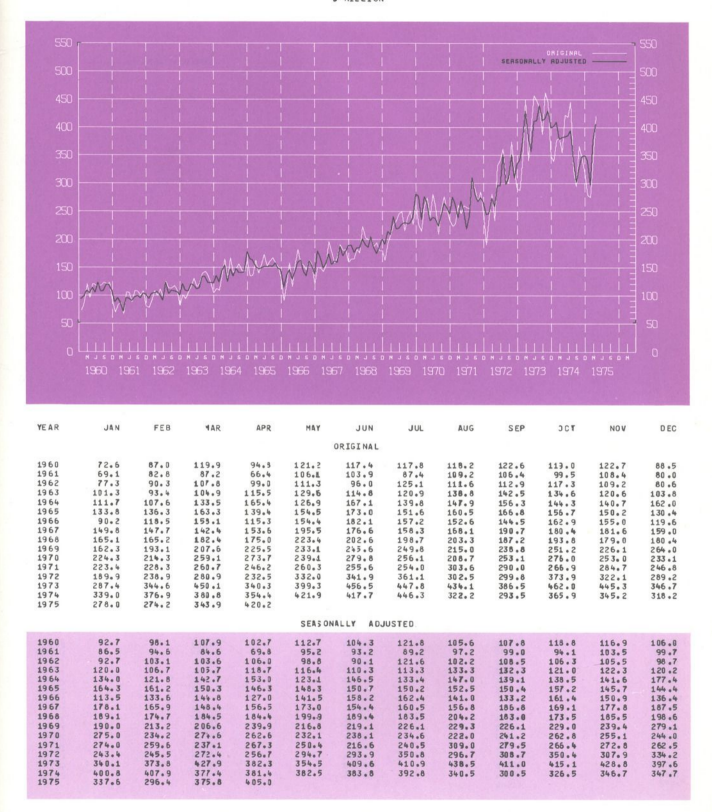
NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

PRIVATE DWELLINGS APPROVED NUMBER



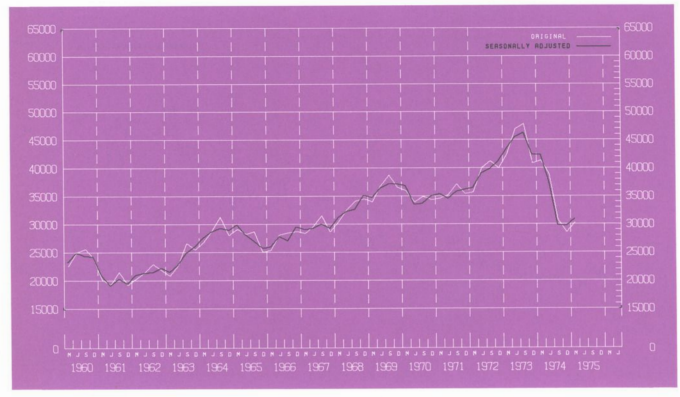
NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

VALUE OF DWELLINGS AND ALL OTHER BUILDING APPROVED 8 MILLION



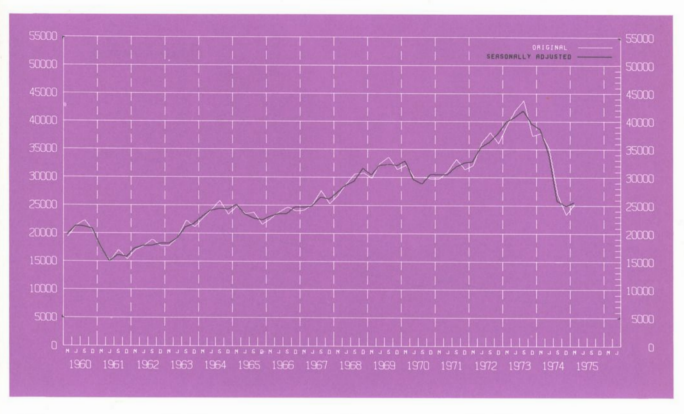
NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MOVEMENTS.

TOTAL DHELLINGS COMMENCED NUMBER



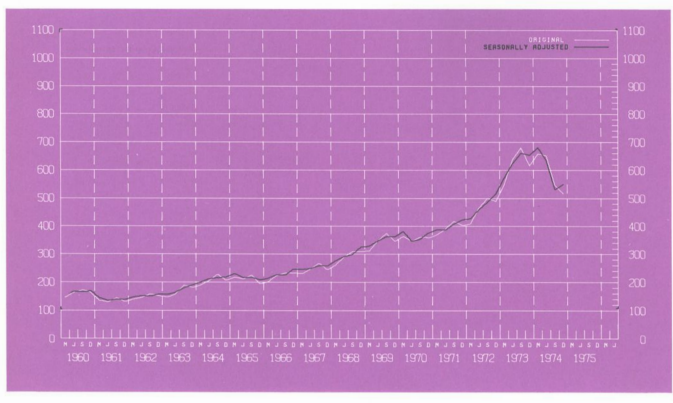
EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
960	2 2 5 6 9	24957	256 38	2392
961	20136	19189	21547	1917
962	20348	21403	22902	2176
963	20849	22749	26608	2541
964	26807	28752	31312	280 3
965	29131	28234	28741	2495
966	25401	28108	285 29	2867
967	28289	29623	31463	286 0
968	3 04 45	32603	34062	3452
969	3 39 32	36788	38651	3649
970	35903	33932	34936	3433
971	34574	35165	37060	3538
972	35705	400 02	41236	3994
973	42434	46892	47770	4082
974	41328	38769	30737	2850
975	30196			
		SEASONALLY ADJUSTED		
		SEASONALLY ADJUSTED		
960	23398	24960	24367	2429
	20909		20399	1948
961	20909	19243		
	21136	21518	21557	2227
.962 .963	21136 21597	21518 22852	21557 25000	2227
.962 .963 .964	21136 21597 27697	21518 22852 28819	21557 25000 29405	2227 2614 2901
1962 1963 1964 1965	21136 21597 27697 30016	21518 22852 28819 28160	21557 25000 29405 27136	2227 2614 2901 2581
962 963 964 965	21136 21597 27697 30016 26146	21518 22852 28819 28160 27947	21557 25000 29405 27136 27076	222 261 290 258 296
1962 1963 1964 1965	21136 21597 27697 30016	21518 22852 28819 28160 27947 29384	21557 25000 29405 27136 27076 30116	2227 2614 2901 2581 2961 2932
962 963 964 965 1966 1967	21136 21597 27697 30016 26146	21518 22852 28819 28160 27947 29384 32362	21557 25000 29405 27136 27076 30116 32752	2227 2614 2901 2581 2963 2933
962 963 964 965 966 967 968	21136 21597 27697 30016 26146 29066 31270 34829	21518 22852 28819 28160 27947 29384 32362 36492	21557 25000 29405 27136 27076 30116 32752 37326	2227 2614 2901 2561 2961 2932 3524 3715
962 963 964 965 966 967 968	21136 21597 27697 30016 26146 29066 31270	21518 22852 28819 28160 27947 29384 32362 36492 33607	21557 25000 29405 27136 27076 30116 32752 37326 33751	2227 2614 2901 2581 2961 2932 3715 3508
1962 1963 1965 1965 1966 1967 1969	21136 21597 27697 30016 26146 29066 31270 34829	21518 22852 28819 28160 27947 29384 32362 36492	21557 25000 29405 27136 27176 30116 32752 37326 33751 35886	2227 2614 2901 2581 2961 2932 3524 3715 3508
961 1962 1963 1964 1965 1966 1967 1969 1970 1971	21136 21597 27697 30016 26146 29066 31270 34829 36855	21518 22852 28819 28160 27947 29384 32362 36492 33607 34628 39154	21557 25000 29405 27136 27076 30116 32752 37326 33751 35886 39928	2227 2614 2901 2581 2961 2932 3524 3715 3508
1962 1963 1964 1965 1967 1968 1969 1970	21136 21597 27697 30016 26146 29066 31270 34829 36855 35474	21518 22852 28819 28160 27947 29384 32362 36492 33607 34628	21557 25000 29405 27136 27076 30116 32752 37326 33751 35886 33928 46343	2227 2614 2901 2581 2961 2932 3524 3715 3508 3651 4129 4237
1962 1963 1964 1965 1966 1968 1968 1969 1971	21136 21597 27697 30016 26146 29066 31270 34829 36855 35474 36632	21518 22852 28819 28160 27947 29384 32362 36492 33607 34628 39154	21557 25000 29405 27136 27076 30116 32752 37326 33751 35886 39928	2227 2614 2991 2581 2661 2932 3524 3715 3508 3631 4129 4237 2966

PRIVATE DWELLINGS COMMENCED NUMBER



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	19438	21397	222 54	20257
1961	17134	150 95	17018	15431
1962	17010	17818	18878	176 99
1963	17826	19175	22343	21066
1964	22564	24191	258 27	23382
1965	24780	23545	238 35	21583
1966	22606	23774	247 41	240 06
1967	24167	25195	27600	253 49
1968	26784	28879	30620	30793
1969	2 98 35	32518	33641	31371
1970	32214	29973	300 34	29658
1971	2 98 11	31055	33166	314 30
1972	32213	36249	37998	360 28
1973	39326	42033	438 33	37372
1974	37943	352 32	27027	23445
1975	25307			
		SEASONALLY ADJUSTED		
1960	1 9873	21444	21200	20771
1961	17547	15126	161 92	158 34
1962	17423	17864	17905	18261
1963	18212	19198	21184	21819
1964	23106	24190	24483	24297
1965	25237	23470	22675	22375
1966	23063	23644	23607	24834
1967	24661	25010	26485	260 65
		22010		
1968 1969	27372	28675	29441	31581
1968			29441 32419	315 81 321 46
1968 1969	27372 30519	28675 32238	29441	315 81 321 46 305 84
1968 1969 1970	27372 30519 32986	28675 32238 29646	29441 32419 28902 31910	315 81 321 46 305 84 326 83
1968 1969 1970 1971	27372 30519 32986 30471	28675 32238 29646 30560	29441 32419 28902 31910 36446	31581 32146 30584 32683 37881
1968 1969 1970 1971 1972	27372 30519 32986 30471 32858	28675 32238 29646 30560 35503 40930	29441 32419 28902 31910 36446 41992	315 81 321 46 305 84 326 83 378 81 396 04
1968 1969 1970 1971 1972 1973	27372 30519 32986 30471 32858 40030	28675 32238 29646 30560 35503	29441 32419 28902 31910 36446	31581 32146 30584 32683 37881

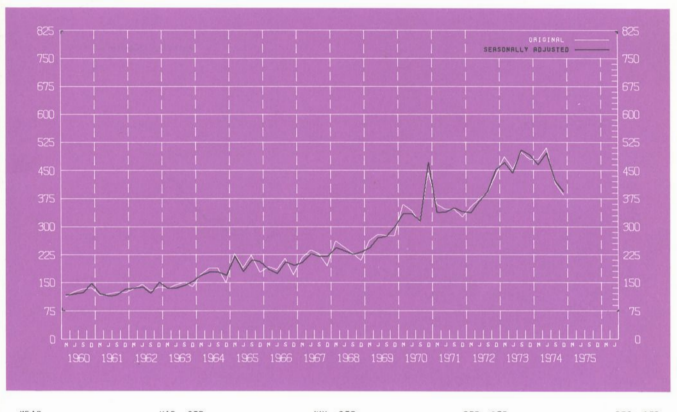
VALUE OF TOTAL DWELLINGS COMMENCED \$ MILLION



AR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
960	146.2	163.7	172.4	162.
961	134.6	128.7	144.8	130 .
362	139.4	145.0	157.4	150 .
63	145.9	158.4	188.2	179.
64	189.6	206.1	227.5	206 •
65	218.4	210.7	225.4	194 .
66	201.9	223.2	233.2	232 .
67	230.9	247.3	267.5	244.
68	262.0	290.1	309.3	310 .
69	312.6	348.1	373.7	346 .
70	363.6	346.5	362.5	358 .
71	370.4	389.2	418.5	402 .
72	410.6	456.3	500.4	487
73	550.9	637 . 4	680.0	615
74	657.5	650.5	545.7	515 .
		SEASONALLY ADJUSTED		
960	151.6	164.0	162.3	166 .
61	139.8	129.4	135.8	
61	144.9	147.4	146.7	154
61 62 63	144.9	147.4	146.7 175.3	154 185
61 62 63 64	144.9 151.5 195.7	147 • 4 159 • 7 207 • 1	146.7 175.3 211.9	154 185 214
61 62 63 64 65	144.9 151.5 195.7 226.3	147.4 159.7 207.1 210.2	146.7 175.3 211.9 211.2	154 185 214 201
61 62 63 64 65 66	144.9 151.5 195.7 226.3 209.3	147.4 159.7 207.1 210.2 221.6	146.7 175.3 211.9 211.2 219.3	154 185 214 201 241
61 62 63 64 65 66 67	144.9 151.5 195.7 226.3 209.3 239.2	147.4 159.7 207.1 210.2 221.6 244.2	146.7 175.3 211.9 211.2 219.3 253.6	154 185 214 201 241 252
61 62 63 64 65 66 67 68	144.9 151.5 195.7 226.3 209.3 239.2 271.5	147.4 159.7 207.1 210.2 221.6 244.2 285.9	146.7 175.3 211.9 211.2 219.3 253.6 294.6	154 185 214 201 241 252 319
61 62 63 64 65 66 67 68 69	144.9 151.5 195.7 226.3 209.3 239.2 271.5 323.8	147.4 159.7 207.1 210.2 221.6 244.2 285.9 342.3	146.7 175.3 211.9 211.2 219.3 253.6 294.6	154 185 214 201 241 252 319 356
61 62 63 64 65 66 67 68 68 69	144.9 151.5 195.7 226.3 209.3 239.2 271.5 323.8 376.2	147.4 159.7 207.1 210.2 221.6 244.2 285.9 342.3 340.2	146.7 175.3 211.9 211.2 219.3 253.6 294.6 357.7	154 185 214 201 241 252 319 356 370
61 62 63 64 65 66 66 67 68 69	144.9 151.5 196.7 226.3 209.3 239.2 271.5 323.8 376.2 382.2	147.4 159.7 207.1 210.2 221.6 244.2 285.9 342.3 340.2	146.7 175.3 211.9 211.2 219.3 253.6 294.6 357.7 347.1	154 185 214 201 241 252 319 356 370 418
61 62 63 64 65 66 66 66 67 70 71	144.9 151.5 195.7 226.3 209.3 239.2 271.5 323.8 376.2 382.2 422.4	147.4 159.7 207.1 210.2 221.6 244.2 285.9 342.3 340.2 380.4 454.0	146 • 7 175 • 3 211 • 9 211 • 2 219 • 3 253 • 6 294 • 6 357 • 7 347 • 1 401 • 9 480 • 7	154 185 214 201 241 252 319 356 370 418
61 62 63 64 65 66 66 67 68 69 77 17 70 77 77	144.9 151.5 196.7 226.3 209.3 239.2 271.5 323.8 376.2 382.2	147.4 159.7 207.1 210.2 221.6 244.2 285.9 342.3 340.2	146.7 175.3 211.9 211.2 219.3 253.6 294.6 357.7 347.1	133

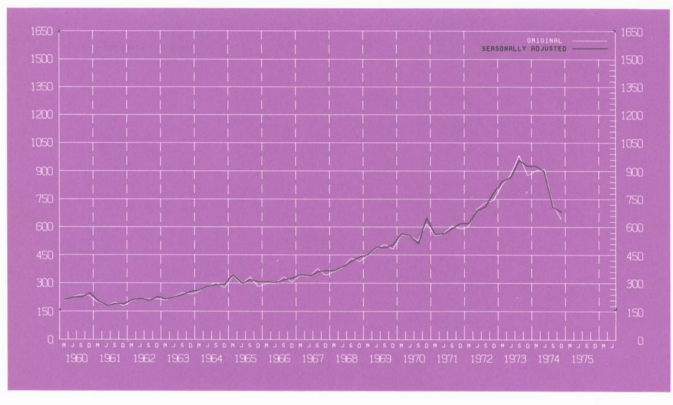
101.

VALUE OF OTHER BUILDINGS COMMENCED 8 MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	112.9	126.5	134.1	135.9
1961	115.8	119.8	124.6	123.1
1962	134.0	145.8	128.1	137.8
1963	133.3	143.7	152.2	138 .0
1964	172.2	189.0	188.6	149.0
1965	227.5	188.3	223.3	177.0
1966	192.6	182.9	214.4	168.9
1967	216.7	237.0	226.7	193.9
1968	260.8	244.1	228.7	208.6
1969	262.6	278.5	274.7	276.5
1970	358.7	342.0	311.6	443 .4
1971	358.2	345.2	346 . 4	325.8
1972	352.2	374.1	389.5	438 .7
1973	485.4	453 . 2	498.3	478 .4
1974	476.4	510.7	416 • 0	383.5
		SEAS ONALLY ADJUSTED		
1960	116.7	121.3	125.1	147.9
1961	119.5	114.3	117.9	133.5
1962	137.2	138.9	121.9	150 .8
1963	134.6	137.2	144.5	153.8
1964	171.3	180.5	178.2	170.0
1965	222.4	180.0	211.3	205.0
1966	185.4	174.6	205.2	195.9
1967	205.3	227.3	220.5	222.1
1968	244.5	235.6	226.5	234.0
1969	244.8	271.5	275.9	302.1
1970	335.4	336 • 4	315.6	472 .4
1971	338.6	341.2	351.6	340 .4
1972	338.0	369.3	395.0	453.6
1973	472.1	444.6	506 . 1	492.3
1974	467.0	498.4	423.2	394.1

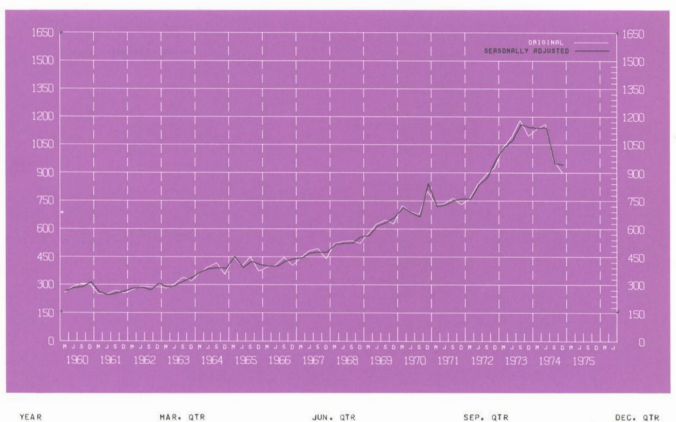
VALUE OF PRIVATE BUILDINGS COMMENCED \$ MILLION



EAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		ORIGINAL		
96 0	206.6	226.7	240.1	232.
961	197.2	178.5	198.1	177.
96 2	206.9	218.5	214.0	214.
96 3	207.1	229.5	248.0	239.
964	258.8	285.6	303.3	272.
965	338.6	294.6	333.5	281.
966	300.7	296.0	333.5	304.
967	342.6	332.8	378.2	342
86 8	364.2	383.8	432.7	412.
69	446.7	485.4	505.7	480
70	556.6	548.8	524.6	616
971	551.3	564.2	605.8	589
372	60 6 . 2	697.6	730.7	746
73	827.6	881.9	982.9	877
974	903.2	913.3	721.0	642
		SEASONALLY ADJUSTED		
360	209.2	225.2	226.1	245
61	200.4	176.4	187.9	186
62	210.6	215.5	203.3	226
63	210.1	226.3	235.5	254
164	261.3	282.5	286.9	28 9
165	340.2	292.7	314.7	299
66	301.2	295.8	313.9	324
167	341.9	333.6	357.0	363
68	363.2	385.0	410.8	434
16 9	447.1	484.8	483.8	501
97 0	559.4	545.6	504.3	642
371	556.2	557.0	584.9	613
	613.0	685.3	706.2	779
372			952.0	917
973 974	83 9. 8 91 9. 0	860.3 887.0	698.8	673

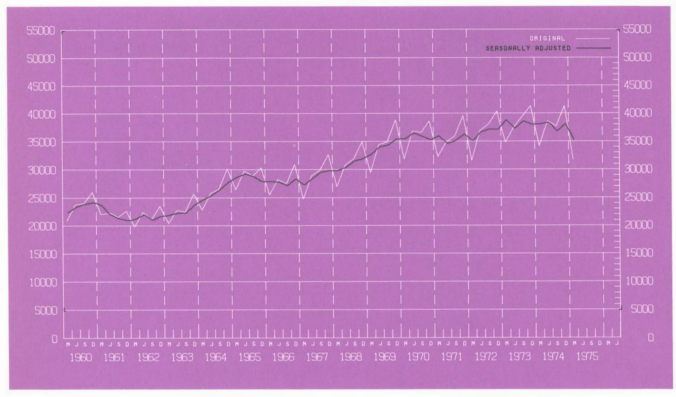
103.

VALUE OF TOTAL BUILDINGS COMMENCED \$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	259.2	290.2	306.5	298.6
1961	250.4	248.5	269.3	253.2
1962	273.4	291.8	285.5	288.0
1963	279.3	302.1	340.4	317.3
1 96 4	361.8	395.1	416.1	355.3
1965	445.9	399.1	448.7	371.6
1966	394.5	406.1	447.6	401.1
1967	447.6	484.3	494.2	438.5
1968	522.9	534.2	538.0	518.6
1969	575.2	626.6	648.3	622.6
1970	722.3	688.5	674.1	801.8
1971	728.6	734.4	764.9	728.5
1972	762.8	840.4	889.8	926.0
1973	1036.4	1090.6	1178.3	1093.9
1974	1133.9	1161.2	961.8	899.0
		SEASONALLY ADJUSTED		
1960	268.1	284.5	287.7	314.9
1961	258.7	243.3	254.2	266.5
1962	281.6	285.8	269.5	305.1
1963	285.8	295.8	320.9	339.4
1964	367.9	386.3	391.4	384.8
1965	449.7	389.2	423.3	404.7
1966	395.3	395.2	424.9	437.4
1967	444.5	471.8	474.2	474.5
1968	516.0	522.5	521.3	555.6
1969	565.0	616.1	633.5	658.6
1970	709.8	680.2	660.6	840.9
1971	718.1	726.8	750.5	759.3
1972	756.1	830.3	872.2	963.8
1973	1032.9	1071.9	1156.5	1137.9
1974	1134.7	1136.6	944.6	936.3

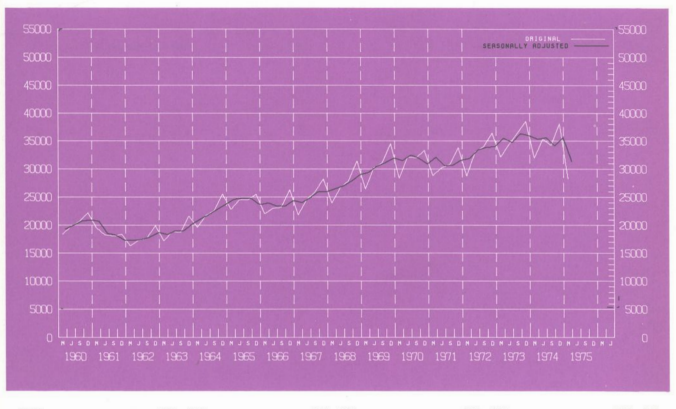
TOTAL DHELLINGS COMPLETED NUMBER



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	20952	23763	24034	260 45
1961	22039	22347	21471	22616
1962	19788	22388	21059	235 41
1963	20403	22744	22362	257 43
1964	22810	25818	25478	30114
1965	26351	29708	28838	30273
1966	25486	28169	27390	30917
1967	24708	28877	29879	32551
1968	26922	30818	31916	34909
1969	29431	34431	34870	388 23
1970	31762	36757	36503	38595
1971	32189	34859	35860	395 31
1972	31502	35913	37985	40334
1973	34757	37532	39411	41337
1974	34127	38627	37553	41341
1975	31697		0.770	14014
		SEAS ONALLY ADJUSTED		
				01701
1960	22646	23566	24077	243 81
1961	23800	22172	21549	211 31
1962	21377	22203	21177	21947
1963	22087	22530	22514	239 28
1964	24802	25554	26619	27929
1965	28812	29400	28904	280 08
1966	28044	27892	27343	285 36
1967	27373	28600	29722	29985
1968	29974	30561	31661	32070
1969	32919	34181	34496	356 47
1970	35567	36571	36011	354 49
1971	36079	34694	35311	363 86
1972	35234	36800	37348	371 53
1000	38878	37408	38714	38126
1973				
1973 1974 1975	38161	38497	36867	38161

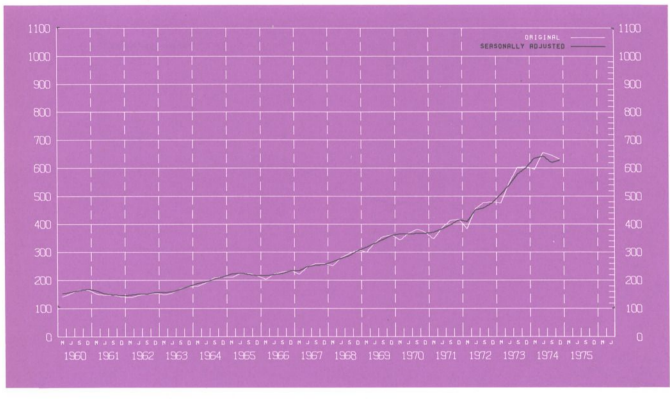
PRIVATE DWELLINGS COMPLETED

NUMBER



		JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL	*	
1960	18416	19771	20712	221 86
1961	1 95 46	18198	18011	18404
1962	16274	17293	17677	19928
1963	17156	18782	18736	21594
1964	19642	21598	22594	255 47
1965	22824	24512	24517	25478
1966	21998	23041	23217	262 93
1967	21806	24528	25877	28172
1968	23895	26645	27903	314 26
1969	26403	30230	31106	34477
1970	28262	32088	31893	33274
1971	28816	30221	307 86	338 48
1972	28728	32994	33991	363 98
1973	3 20 62	34361	36424	38468
1974	31911	35264	34210	380 50
1975	28224			
		SEAS ONALLY ADJUSTED		
1960	19338	19968	20800	20866
1961	20567	18365	18126	17243
1962	17186	17423	17827	18599
1963	18188	18915	18901	20060
1964	20957	21845	22748	23648
1965	24510	24702	24592	234 97
1966	23809	23235	23182	241 82
1967	2 37 92	24715	257 51	258 47
1968	26265	26795	277 10	288 07
1969	29167	30323	30851	316 52
1970	31234	32172	31565	30639
1971	31816	30266	30442	31272
1972	31620	33070	33577	336 91
1973	35247	34425	35979	356 45
1974	35046	35343	33782	35267
1975	30982			

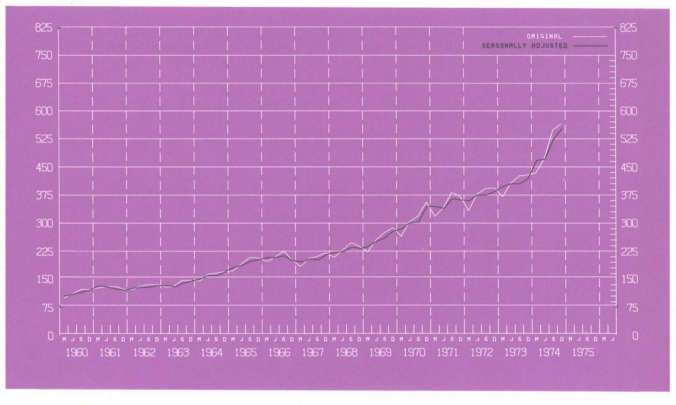
VALUE OF WORK DONE ON TOTAL DWELLINGS \$ MILLION



YEAR	MAR. QTR	STD . NUL	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	141.2	154.7	166.1	165.6
1961	149.3	146.0	145.4	140.8
1962	138.3	148.3	152.5	154.9
1963	148.8	155.2	171.6	177.8
1964	179.3	192.9	209.0	211.5
1965	210.3	223.8	223.5	213.8
1966	201.3	221.2	229.4	233.5
1967	219.0	248.9	259.6	257.5
1968	249.8	279.3	295.4	308.5
1969	297.3	332.5	356.2	362.0
1970	341.6	365.6	381.3	369.6
1971	346.3	386.2	413.2	418.2
1972	381.1	455.9	477.8	479.4
197 3	474.0	545.8	601.8	603.0
1974	593.3	653.3	644.1	629.9
		SEASONALLY ADJUSTED		
	148.1	154.9	160.9	163.4
1961	155.9	154.9 146.3	141.0	139.1
1961 1962	155.9 144.0	154.9 146.3 148.5	141.0 148.0	139.1 153.4
1961 1962 1963	155.9 144.0 154.8	154.9 146.3 148.6 155.2	141.0 148.0 166.6	139.1 153.4 176.3
1961 1962 1963 1964	155.9 144.0 154.8 186.9	154.9 146.3 148.6 155.2 192.3	141.0 148.0 166.6 202.9	139.1 153.4 176.3 209.9
1961 1962 1963 1964 1965	155.9 144.0 154.8 186.9 220.0	154.9 146.3 148.6 155.2 192.3 222.2	141.0 148.0 166.6 202.9 217.0	139.1 153.4 176.3 209.9 212.1
1961 1962 1963 1964 1965 1966	155.9 144.0 154.8 186.9 220.0	154.9 146.3 148.6 155.2 192.3 222.2 218.9	141.0 148.0 166.6 202.9 217.0 222.6	139.1 153.4 176.3 209.9 212.1 231.3
1961 1962 1963 1964 1965 1965	155.9 144.0 154.8 186.9 220.0 211.6	154.9 146.3 148.6 155.2 192.3 222.2 218.9 246.0	141.0 148.0 166.6 202.9 217.0 222.6 251.7	139.1 153.4 176.3 209.9 212.1 231.3 254.4
1961 1962 1963 1964 1965 1966 1967	155.9 144.0 154.8 186.9 220.0 211.6 231.2	154.9 146.3 148.6 155.2 192.3 222.2 218.9 246.0	141.0 148.0 166.6 202.9 217.0 222.6 251.7 285.7	139.1 153.4 176.3 209.9 212.1 231.3 254.4 314.4
1961 1962 1963 1964 1965 1966 1967 1968	155.9 144.0 154.8 186.9 220.0 211.6 231.2 264.8 316.1	154.9 146.3 148.6 155.2 192.3 222.2 218.9 246.0 276.1	141.0 148.0 166.6 202.9 217.0 222.6 251.7 285.7 343.5	139.1 153.4 176.3 209.9 212.1 231.3 254.4 304.4
1961 1962 1963 1964 1965 1966 1967 1968 1968	155.9 144.0 154.8 186.9 220.0 211.6 231.2 264.8 316.1	154.9 146.3 148.6 155.2 192.3 222.2 218.9 246.0 276.1 329.1	141.0 148.0 166.6 202.9 217.0 222.6 251.7 285.7 343.5	139.1 153.4 176.3 209.9 212.1 231.3 254.4 304.4 357.2 355.5
1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	155.9 144.0 154.8 186.9 220.0 211.6 231.2 264.8 316.1 364.0 369.4	154.9 146.3 148.6 155.2 192.3 222.2 218.9 246.0 276.1 329.1 362.1	141.0 148.0 166.6 202.9 217.0 222.6 251.7 285.7 343.5 366.4 396.4	139.1 153.4 176.3 209.9 212.1 231.3 254.4 304.4 357.2 365.5
1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971	155.9 144.0 154.8 186.9 220.0 211.6 231.2 264.8 316.1 364.0 369.4 406.9	154.9 146.3 148.6 155.2 192.3 222.2 218.9 246.0 276.1 329.1 362.1 382.0 449.9	141.0 148.0 166.6 202.9 217.0 222.6 251.7 285.7 343.5 366.4 396.4 458.0	139.1 153.4 176.3 209.9 212.1 231.3 254.4 334.4 357.2 365.5 414.6 476.6
196 0 196 1 196 2 196 3 196 4 196 5 196 6 196 7 196 8 196 9 197 0 197 1 197 2 197 2 197 4	155.9 144.0 154.8 186.9 220.0 211.6 231.2 264.8 316.1 364.0 369.4	154.9 146.3 148.6 155.2 192.3 222.2 218.9 246.0 276.1 329.1 362.1	141.0 148.0 166.6 202.9 217.0 222.6 251.7 285.7 343.5 366.4 396.4	139.1 153.4 176.3 209.9 212.1 231.3 254.4 304.4 357.2 365.5

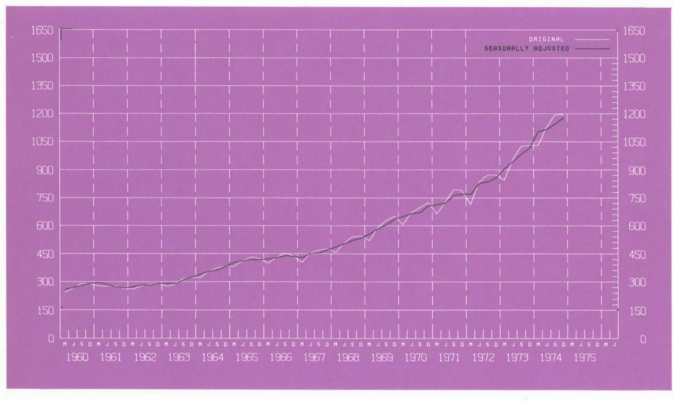
107.

VALUE OF WORK DONE ON OTHER BUILDINGS \$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	100.9	113.2	123.6	121.1
1961	128.0	131.0	130.1	120.8
1962	121.5	131.7	135.8	134.7
196 3	127.2	131.7	147.6	147.0
1964	144.7	162.9	167.2	171.2
1965	172.8	190.3	208.5	205.2
1966	197.1	210.5	225.0	200.8
1967	182.8	206.1	212.1	220.7
1968	207.0	228.2	248.0	236.8
1969	221.€	255.3	274.8	287.5
1970	264.1	304.9	318.9	355.1
1971	317.6	340.7	381.6	370.3
1972	333.7	378.5	393.7	394.7
1973	370.0	407.0	425.4	429.4
1974	435.7	473.0	549.6	565.7
		SEASONALLY ADJUSTED		
1960	106.0	112.8	117.0	122.7
1961	134.1	130.2	124.1	122.0
1962	127.1	130.7	130.2	135.5
1963	133.1	130.8	141.7	147.2
1964	151.9	162.2	160.1	170.7
1965	182.7	189.5	199.0	204.0
1966	209.7	209.6	214.3	198.8
1967	195.9	204.9	202.0	217.4
1968	223.1	226.9	236.5	231.8
1969	240.1	253.7	262.4	280.3
1970	286.7	302.9	305.1	345.7
1971	344.3	338.9	365.3	360.8
1972	360.6	377.2	376.8	385.2
1973	398.5	406.3	406.7	419.9
1974	468.5	472.3	525.3	553.8

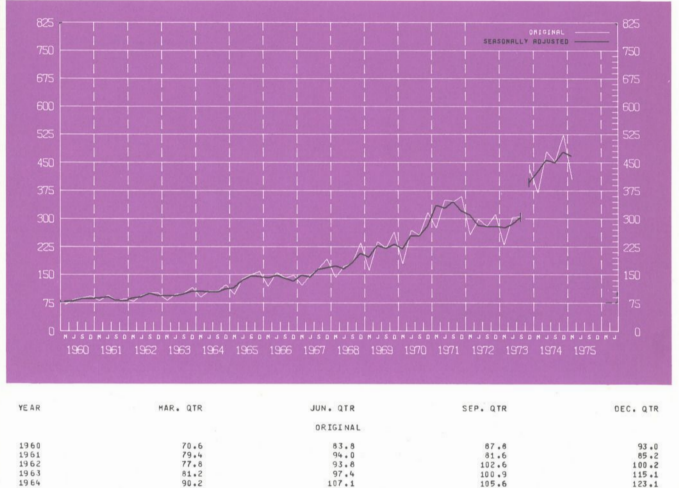
VALUE OF WORK DONE ON TOTAL BUILDINGS \$ MILLION



AR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. Q
		ORIGINAL		
960	242.1	267.9	289.7	286
961	277.3	277.0	275.5	261
362	259.8	280.0	288.3	289
363	276.0	286.9	319.3	324
364	324.0	355.8	376.2	382
965	383.0	414.1	432.1	419
366	3 98 . 4	431.6	454.3	4 34
967	401.8	455.0	471.7	478
968	456.9	507.5	543.3	545
369	518.9	587.7	631.0	649
370	605.7	670.5	700.2	724
371	663.9	726.9	794.7	788
372	714.8	834.4	871.5	874
373	8 44 • 1	952.7	1027.2	1032
374	1029.0	1126.3	1193.8	1195
		SEAS ONALLY ADJUSTED		
360	253.9	267.1	278.2	286
961	289.9	276.0	265.3	261
362	271.0	278.9	278.2	289
363	288.0	285.6	308.3	323
364	338.9	354.0	362.9	380
365	402.4	411.7	416.3	416
366	420.5	428.9	437.2	429
967	426.3	451.9	453.9	471
968	487.1	504.5	522.7	534
369	555.9	584.1	607.0	634
370	651.0	665.2	673.0	708
971	714.1	721.5	763.5	772
372	768.1	828.0	836.4	858
373	905.6	944.7	985.3	1016
974	1103.2	1115.9	1144.9	1179

CAPITAL EXPENDITURE BY FRIVATE BUSINESSES NEW BUILDINGS AND STRUCTURES

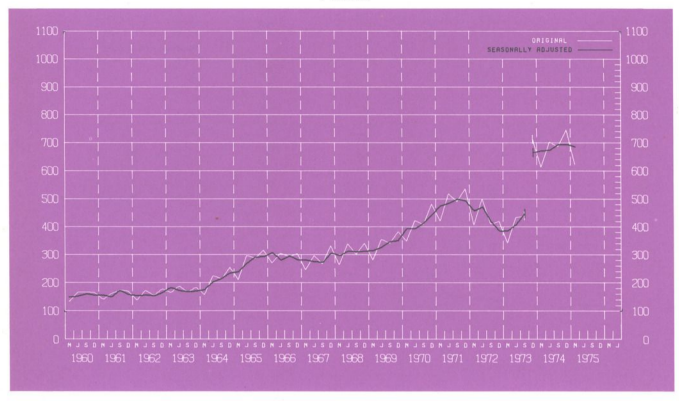
& MILLION



		00110 4111	DET & GIN	oco. an
		ORIGINAL		
1960	70.6	83.8	87.8	93 • 0
1961	79.4	94 • 0	81 . 6	85 • 2
1962	77.8	93.8	102.6	100 • 2
1963	81.2	97.4	100.9	115 •1
1964	90.2	107.1	105.6	123.1
1965	98.2	138 . 8	149 • 4	158 • 9
1966	118.3	154.2	141.3	148 • 4
1967	122.0	148.8	167.1	191 .8
1968	143.0	172.8	181 . 7	234.9
1969	160.7	238.9	220.0	263.3
1970	179.1	269 • 2	254 • 6	316.9
1971	274.7	348.9	344.6	360 • 5
1972	256.2	298.7	278 . 8	311.8
1973	229.2	303.8	305.3	432 .1A
1974	369.0	477.8	450.8	522.8
1975	404.6			762 10
	65.65-25-55-55			
		SEASONALLY ADJUSTED		
1960	78.6	81.2	86.8	87.5
1961	88.9	91.2	80.6	79.7
1962	88.0	91.0	101.1	92.9
1963	93.4	94.3	99.1	105.8
1964	105.3	103.6	103.5	112.2
1965	116.1	134 • 4	146.4	143.3
1966	141.6	149.1	138.9	132.4
1967	148.0	143.0	165.6	169.8
1968	174.6	165.2	181.2	207.2
1969	196.7	227.5	220.7	232.0
1970	219.2	255.4	255.5	280 .6
1971	335.9	329.2	345.9	321.7
1972	311.0	281.9	278.9	280 .2
1973	276.3	287.1	305.3	397 .4A
1974	426.1	457 • 0	450 . 7	478 .5
1975	468.5			

⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN CEFINITION - SEE EXPLANATORY NOTES.

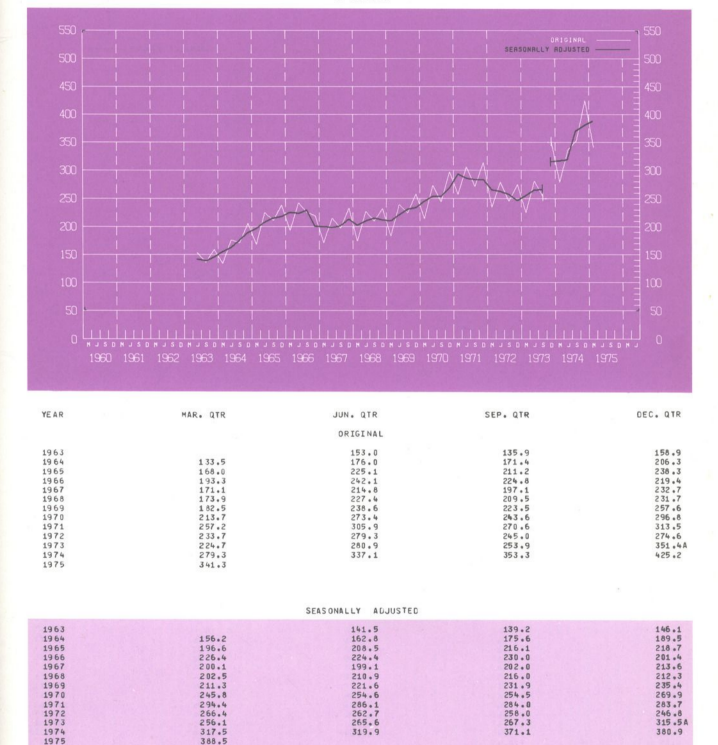
CAPITAL EXPENDITURE BY PRIVATE BUSINESSES OTHER NEW CAPITAL EQUIPMENT



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
	27227 12	10010	10000000	427.55
1960	134.6	165.6	165 . 4	164.0
1961	140.6	161.8	174.8	167.6
1962	1 37 . 8	171.8	154.2	177.6
1963	163.8	188 . 6	166.1	184.3
1964	155.2	224.6	212.7	254 • 2
1965	210.6	295.0	286.4	316.3
1966	270.4	304.3	291.1	303.1
1967	2 45 . 8	296.7	266 • 7	331.0
1968	261.2	338 • 2	302.7	340.3
1969	279.1	353.3	339.7	381.8
1970	348.5	422.5	405.3	482.3
1971	4 20 . 8	518.2	490.6	535.6
1972	4 05 • 1	500.2	410.2	419.5
1973	341.8	433.1	439.6	711 .1A
1974	612.6	702.2	683 . 8	745.0
1975	622.7			0000000000
		SEAS ONALLY ADJUSTED		
1960	151.3	155 • 2	164.2	158.2
1961	158.3	151.0	175.0	160.6
1962	155.9	159.5	155.7	168.9
1963	186.6	174.0	169.1	174.2
1964	177.3	206.9	217.6	238.7
1965	241.5	271.8	294.0	295 .4
1966				
1967	310.4	281.2	298 .8	282.2
	281.8	275.1	273.9	308.0
1968	298.0	315 • 1	311.0	316 • 1
1969	317.6	330 • 1	349.2	353.9
1970	396.8	396 • 2	416.0	446.3
1971	477.5	488.6	502.3	494 . 6
1972	459.2	474 • 1	419.5	385.7
1973	388.1	411.8	449.3	665.3A
1974	674.7	676.1	695.0	695.7
1975	686.6			

⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

CAPITAL EXPENDITURE BY FRIVATE BUSINESSES MANUFACTURING



⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN CEFINITION - SEE EXPLANATORY NOTES.

CAPITAL EXPENDITURE BY PRIVATE BUSINESSES MINING



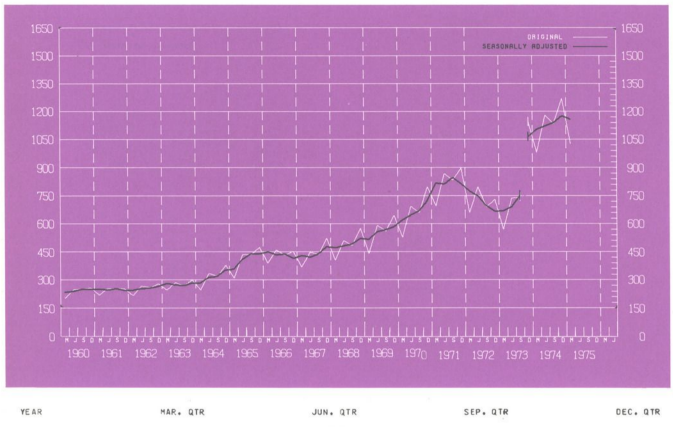
(A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

CAPITAL EXPENDITURE BY PRIVATE BUSINESSES OTHER INDUSTRIES



⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

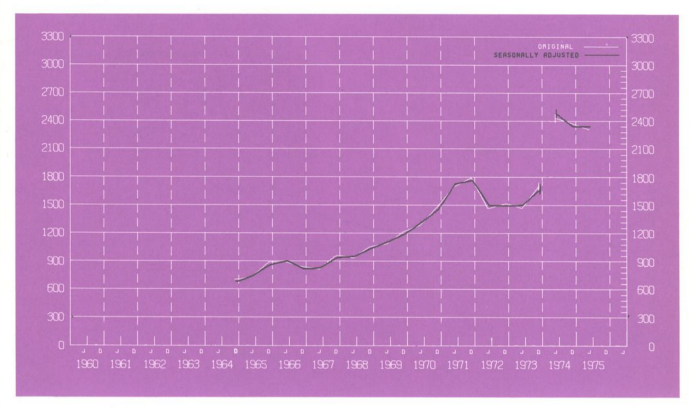
CAPITAL EXPENDITURE BY PRIVATE BUSINESSES TOTAL NEW CAPITAL EXPENDITURE



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	205.2	249.4	253 • 2	257 . 0
1961	220.0	255.8	256 • 4	252 .8
1962	215.6	265.6	256 . 8	277.8
1963	245.0	286.0	267.0	299 • 4
1964	245.4	331.7	318.3	377.3
1965	308.8	433.8	435 . 8	475 .2
1966	388.7	458.5	432.4	451.5
1967	367.8	445.5	433.8	522.8
1968	404.2	511.0	484.4	575 • 2
1969	439.8	592.2	559 • 7	645 •1
1970	527.6	691.7	659 • 9	799.2
1971	695.5	867.1	835.2	896.1
1972	661.3	798.9	689.0	731.3
1973	571.0	736.9	744.9	1143.2A
1974	981.6	1180.0	1134.6	1267.8
1975	1027.3			
		SEAS ONALLY ADJUSTED		
1960	230.6	237.9	248 • 3	246.3
				240 8
1961	247.9	243.3	252 . 8	240 .8
1961 1962	247.9 244.3	243.3 251.5	252 .8 254 .8	262.5
1961 1962 1963	247.9 244.3 279.9	243.3 251.5 269.7	252 • 8 254 • 8 266 • 5	262.5 280.7
1961 1962 1963 1964	247.9 244.3 279.9 281.8	243.3 251.5 269.7 312.5	252 • 8 254 • 8 266 • 5 319 • 4	262.5 280.7 350.6
1961 1962 1963 1964 1965	247.9 244.3 279.9 281.8 356.6	243.3 251.5 269.7 312.5 408.9	252 • 8 254 • 8 266 • 5 319 • 4 439 • 1	262 • 5 280 • 7 350 • 6 437 • 6
1961 1962 1963 1964	247.9 244.3 279.9 281.8	243.3 251.5 269.7 312.5 408.9 432.8	252 • 8 254 • 8 266 • 5 319 • 4	262.5 280.7 350.6
1961 1962 1963 1964 1965 1966	247.9 244.3 279.9 281.8 356.6 451.4 429.0	243.3 251.5 269.7 312.5 408.9 432.8 420.5	252 • 8 254 • 8 266 • 5 319 • 4 439 • 1 436 • 7 439 • 1	262 .5 280 .7 350 .6 437 .6 413 .1 476 .7
1961 1962 1963 1964 1965 1966 1967	247.9 244.3 279.9 281.8 356.6 451.4	243.3 251.5 269.7 312.5 408.9 432.8 420.5 482.0	252 * 8 254 * 8 266 * 5 319 * 4 439 * 1 436 * 7	262.5 280.7 350.6 437.6 413.1 476.7 523.1
1961 1962 1963 1964 1965 1966	247.9 244.3 279.9 281.8 356.6 451.4 429.0 472.2	243.3 251.5 269.7 312.5 408.9 432.8 420.5	252 • 8 254 • 8 266 • 5 319 • 4 439 • 1 436 • 7 439 • 1 491 • 6	262 .5 280 .7 350 .6 437 .6 413 .1 476 .7
1961 1962 1963 1964 1965 1966 1967 1968 1969	247.9 244.3 279.9 281.8 356.6 451.4 429.0 472.2 515.4 620.3	243.3 251.5 269.7 312.5 408.9 432.8 420.5 482.0 556.7 648.4	252 • 8 254 • 8 266 • 5 319 • 4 439 • 1 436 • 7 439 • 6 439 • 6	262.5 280.7 350.6 437.6 413.1 476.7 523.1 585.9 727.3
1961 1962 1963 1964 1965 1966 1967 1968 1969	247.9 244.3 279.9 281.8 356.6 451.4 429.0 472.2 515.4	243.3 251.5 269.7 312.5 408.9 432.8 420.5 482.0 556.7	252 • 8 254 • 8 266 • 5 319 • 4 439 • 1 436 • 7 439 • 1 491 • 6 569 • 6 671 • 0	262.5 280.7 350.6 437.6 413.1 476.7 523.1 585.9
1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	247.9 244.3 279.9 281.8 356.6 451.4 429.0 472.2 515.4 620.3 818.3 776.9	243.3 251.5 269.7 312.5 408.9 432.8 420.5 482.0 556.7 648.4 812.1 749.5	252 • 8 254 • 8 266 • 5 319 • 4 439 • 1 436 • 7 439 • 1 491 • 6 569 • 6 671 • 0 847 • 7	262.5 280.7 350.6 437.6 413.1 476.7 523.1 585.9 727.3 817.5 667.6
1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971	247.9 244.3 279.9 281.8 356.6 451.4 429.0 472.2 515.4 620.3 818.3	243.3 251.5 269.7 312.5 408.9 432.8 420.5 482.0 556.7 648.4	252 • 8 254 • 8 266 • 5 319 • 4 439 • 1 436 • 7 439 • 1 491 • 6 569 • 6 671 • 0 847 • 7 697 • 6	262.5 280.7 350.6 437.6 413.1 476.7 523.1 585.9 727.3

(A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

ANTICIPATED NEW CAPITAL EXPENDITURE BY PRIVATE BUSINESSES - TOTAL \$ MILLION



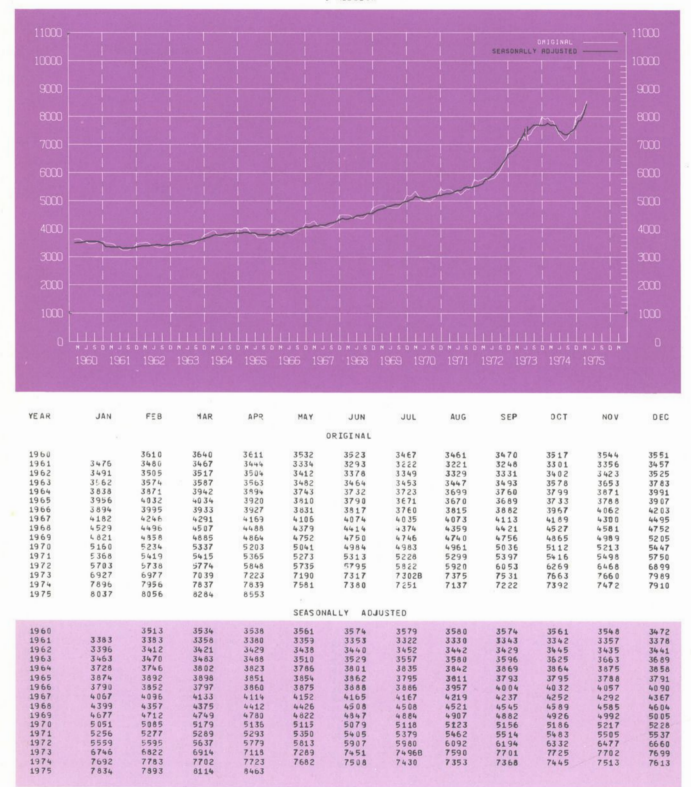
	HALF YEARS ENDED -	JUN.	DE C.
		ORIGINAL	
1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974		731.8 886.7 812.5 930.9 1088.2 1290.9 1697.1 1466.0 1466.2 2428.7A	699.0 885.6 832.8 962.8 1056.4 1218.6 1484.1 17795.7 1520.5 1697.0 2368.9

1964		682 .8
1965	749.6	865.9
1966	907.7	813.9
1967	831.7	942.7
1968	951.0	1036.1
1969	1110.1	1195.0
1970	1317.1	1457.6
1971	1728.7	1764.4
1972	1492.1	1489.8
1973	1497.4	1662.0
1974	2469.2A	2332.0
1975	2335.4	

SEASONALLY ADJUSTED

⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

VOLUME OF MONEY - DEFINITION M₁ (A) (SOURCE OF ORIGINAL DATA - RESERVE BANK¹ OF AUSTRALIA)

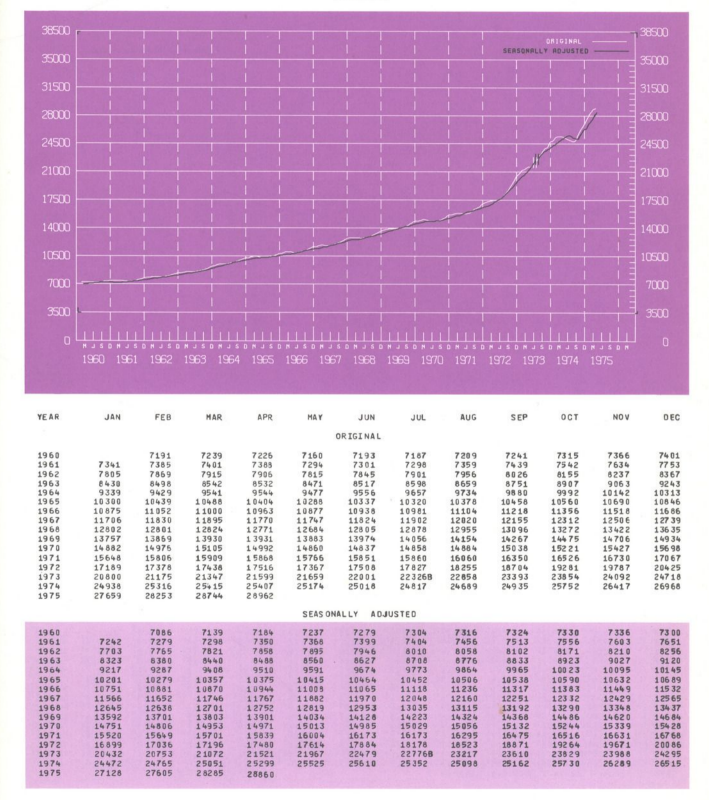


⁽A) CURRENT DEPOSITS WITH ALL TRADING BANKS PLUS NOTES AND COIN WITH PUBLIC.

³⁾ BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

VOLUME OF MONEY - DEFINITION M₃ (A) (SOURCE OF ORIGINAL DATA - RESERVE BANK OF AUSTRALIA)

\$ MILLION



⁽A) TOTAL DEPOSITS, INCLUDING CERTIFICATES OF DEPOSIT, WITH ALL TRADING AND SAVINGS BANKS PLUS NOTES AND COIN WITH PUBLIC.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

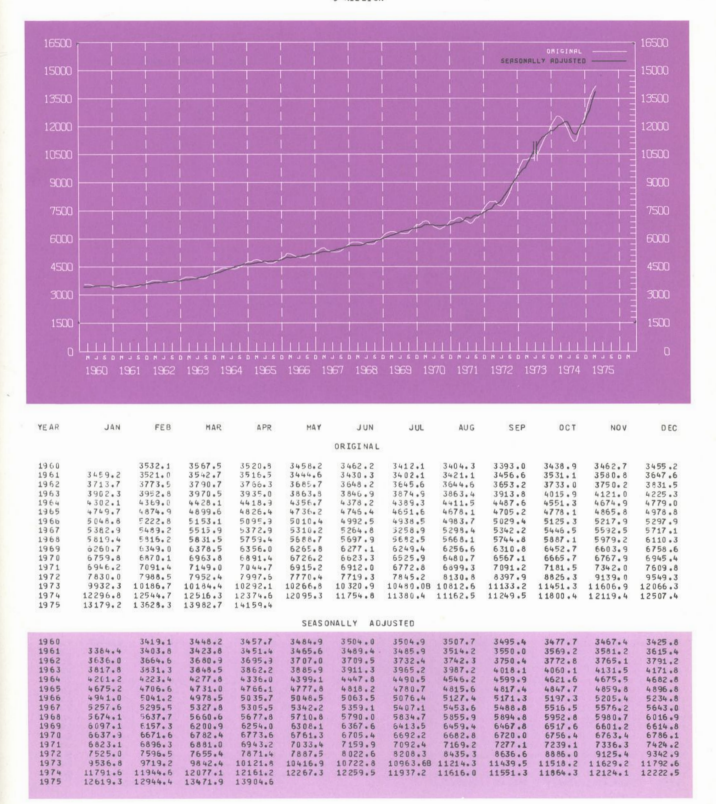
SAVINGS BANKS - DEPOSITORS BALANCES (A) \$ MILLION

.5005									SEASON	JANIGINAL STRUCTOR VIJE	0	16500
15000												15000
13500												13500
12000										1	/	12000
10500										1		10500
9000									1			9000
7500	i							1	1			7500
						1	-					
6000												6000
4500												4500
3000	一十											3000
1500												1500
0	يإببيا		بالببيا	ببيلين	بإببيا	ببيلين	يلببيا	ببيليب	يلببيا			J
AR	NAL	FEB	MAR	APR	MAY	JUN	JUL	A UG	SEP	ост	NOV	DE
EAR						ORIGINAL						
96 0 96 1 96 2 96 3 96 4 96 5 96 6 96 7 97 0 97 1 97 2 97 3	JAN 2926.4 3127.4 3319.5 3727.4 4260.0 4749.1 5084.9 6046.1 6497.9 6934.7 7358.4 7987.8 9417.3 10904.3	2947.6 3121.6 3121.6 3329.9 3764.6 4302.5 4782.6 5141.8 5544.4 6071.1 6546.5 6948.8 7410.9 8055.7 9569.0 10995.2 12183.6	2954.5 3103.0 3340.2 3775.4 4320.0 4781.7 65551.3 6067.6 6524.5 6955.2 7427.3 8092.3 9700.3 10991.7 12218.1	2960.8 3098.6 3327.4 3791.1 4346.0 4757.8 5102.1 5558.2 6143.4 6537.8 6344.2 7448.3 8120.6 9/36.7 10963.0 12258.6	2979.5 3095.6 3357.7 3640.4 4374.3 4785.8 5140.5 5622.7 6111.9 6582.6 6991.0 7500.5 8192.4 9955.3 11074.2			3101.8 3218.6 3578.0 40148.6 4597.3 4967.9 5356.4 5890.2 6349.1 6849.6 7204.5 7814.0 1066.7	3126.3 3250.1 3614.3 4085.5 4644.7 4994.2 53952.2 6385.1 5952.2 6385.1 7266.2 7899.8 800.3 100.3 11308.3	3161.5 3270.6 3672.5 4159.4 4683.3 5034.4 5488.5 6001.2 642.4 6977.6 7333.8 7984.1 9062.9 10817.8 11645.5	NOV 3154.6 3287.5 3701.8 4192.3 4704.5 5065.0 5474.4 6030.5 6484.8 6976.4 7377.5 8008.8 9192.8 10851.6 11739.7	3133. 3301. 3705. 4225. 5066. 5471. 6021. 6456. 6943. 7362. 7982. 9261.
EAR 9661 9965 99667 99668 99771 99773 9974 9975	2 926. 4 3 127. 4 3 309. 5 3 727. 4 4 260. 0 4 749. 1 5 084. 9 5 511. 7 6 046. 1 6 497. 9 6 934. 7 7 358. 4 7 987. 8 9417. 3 10 940. 3	2947.6 3121.6 3329.9 3766.6 4302.5 4782.6 5141.8 5544.4 6071.1 6546.5 6948.8 7418.9 8055.7 9569.0	2954.5 3103.0 3340.2 3775.4 4320.0 4781.7 5117.6 5551.3 6067.6 6524.5 6955.2 7427.3 8092.3 9700.3	2960.8 3098.6 3327.4 3791.1 4346.0 4757.8 5102.1 5558.2 6143.4 6537.8 6344.2 7448.3 8120.6 9736.7	2979.5 3095.6 3357.7 3640.4 4374.3 4785.8 5140.5 5622.7 6111.9 682.6 6991.0 7509.5 8192.4 9935.3 11074.2	ORIGINAL 3045.4 3154.9 3469.8 3939.7 4476.2 4886.6 5253.7 5764.7 6221.5 6707.1 7104.7 7634.5 8391.4	3073.1 3189.2 3512.3 4008.6 4535.4 4922.4 5307.7 5820.7 6280.0 7148.8 7708.0 8540.5 10438.1 11087.4	3101.8 3218.6 3218.6 3778.0 4048.6 4597.3 4967.9 5356.4 5890.2 6349.1 7204.5 7814.0 10666.7	3126.3 3250.1 3614.3 4085.5 4644.7 4994.2 5952.2 6385.1 7266.2 7899.8 40803.9	3161.5 3270.6 3672.5 3672.5 4159.4 4683.3 5034.4 5448.5 6001.2 6442.4 6977.6 7333.8 7984.1 9062.9 10817.8	3154.6 3287.5 3701.8 4192.3 4704.5 5065.0 6474.4 6030.5 6484.8 6976.4 7377.5 8008.8 9192.8	31333 3301. 3705. 4225. 4734. 5066. 5471. 6021. 6456. 6943. 7362. 7982. 9261. 10841.

(A) ALL SAVINGS DEPOSITS AT END OF MONTH. SERIES EXCLUDES PAPUA NEW GUINEA AND OTHER EXTERNAL TERRITORIES.

119.

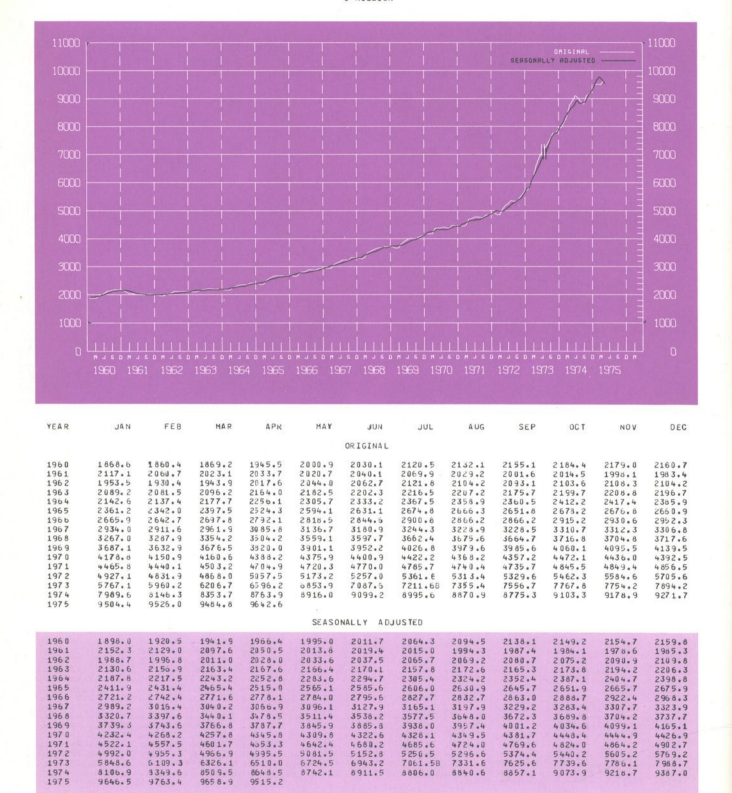
MAJOR TRADING BANKS - TOTAL DEPOSITS (A)



⁽A) AVERAGE OF WEEKLY FIGURES (REPORTED AS AT EACH WEDNESDAY) FOR THE MONTH.

⁽B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

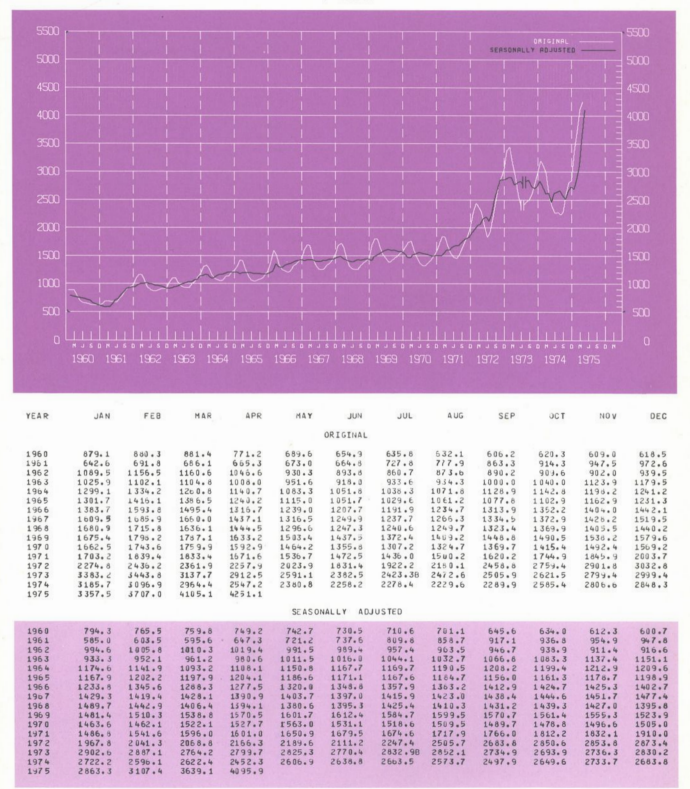
MAJOR TRADING BANKS - LOANS, ADVANCES AND BILLS DISCOUNTED (A) \$ MILLION



⁽A) AVERAGE OF MEEKLY FIGURES (REPORTED AS AT EACH MEDNESDAY) FOR THE MONTH.

(B) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

MAJOR TRADING BANKS LIGUID ASSETS AND AUSTRALIAN GOVERNMENT SECURITIES (A)



⁽A) AVERAGE OF WEEKLY FIGURES (REPORTED AS AT EACH WEDNESDAY) FOR THE MONTH.
(B) BREAK IN CONTINUITY OF SERILS DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

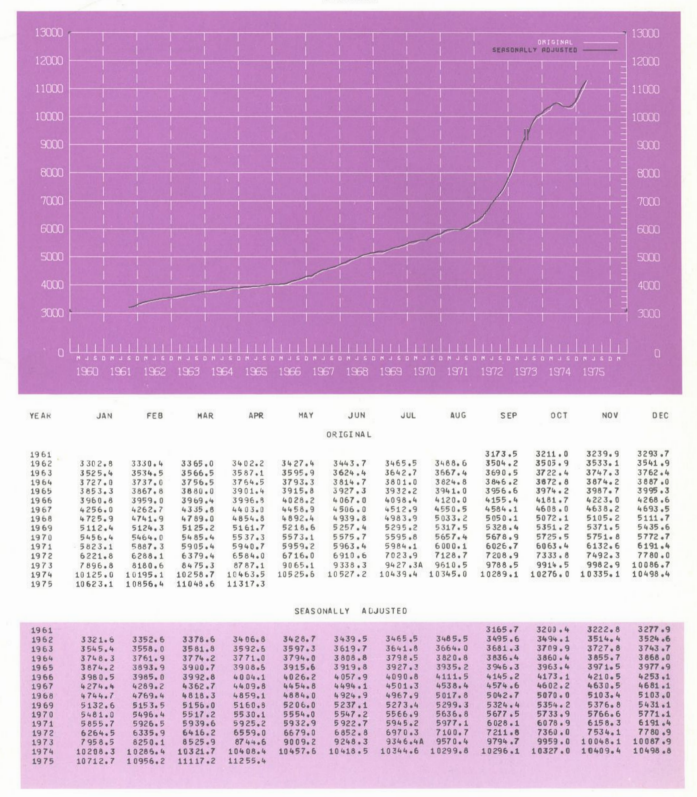
MAJOR TRADING BANKS - NEW AND INCREASED LENDING COMMITMENTS (SOURCE OF ORIGINAL DATA - RESERVE BANK OF AUSTRALIA)



⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY NOTES.

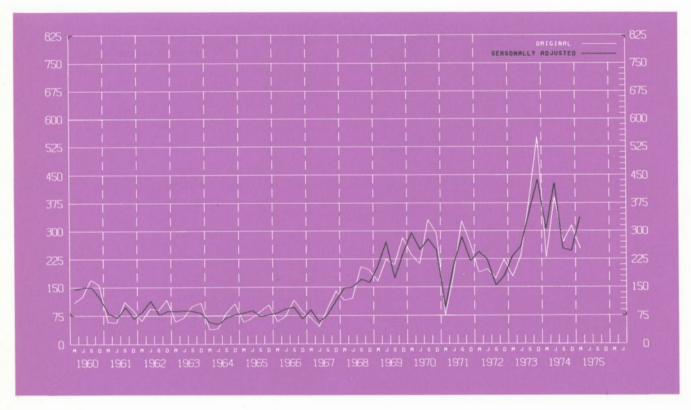
NOTE - THIS SERIES IS SUBJECT TO LARGE IRREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL MONTH-TO-MONTH MCVEMENTS.

MAJOR TRADING BANKS - OVERDRAFT LIMITS OUTSTANDING (SOURCE OF ORIGINAL DATA - RESERVE BANK OF AUSTRALIA)



⁽A) BREAK IN CONTINUITY OF SERIES DUE TO CHANGE IN DEFINITION - SEE EXPLANATORY

LISTED COMPANIES - NEW MONEY RAISED S MILLION



SEP, QTB 169.8 111.2 89.0 99.8 82.6 86.0 115.8 93.1 203.4 208.3 329.3	155.0 88.2 117.1 109.4 100.4 102.8 84.1 141.2
111.2 89.0 99.8 82.6 86.0 115.8 93.1 203.4 208.3 329.3	88.2 117.1 109.4 100.4 102.8 84.1
111.2 89.0 99.8 82.6 86.0 115.8 93.1 203.4 208.3 329.3	88.2 117.1 109.4 100.4 102.8 84.1
111.2 89.0 99.8 82.6 86.0 115.8 93.1 203.4 208.3 329.3	88.2 117.1 109.4 100.4 102.8 84.1
89.0 99.8 82.6 86.0 115.8 93.1 203.4 208.3 329.3	117.1 109.4 106.4 102.8 84.1 140.2
99.8 82.6 86.0 115.8 93.1 203.4 208.3 329.3	109.4 106.4 102.8 84.1 140.2
92.6 86.0 115.8 93.1 203.4 208.3 329.3	106.4 102.8 84.1 140.2
86.0 115.8 93.1 203.4 208.3 329.3	102.8 84.1 140.2
115.8 93.1 203.4 208.3 329.3	84.1
93.1 203.4 208.3 329.3	140,2
203.4 208.3 329.3	195.0
208.3	
329.3	
	282.5
208 -	
327.5	266.2
172.7	222.9
383.8	551.1
270.0	314,3
140.2	119.6
	66,3
	86.4
	80.1
	78.4
	77.6
	65.7
	113,5
	162,5
	240.0
	247,4
285.3	220,3
	180.4
	437,8
252.6	246,3
	149.2 96.8 76.8 85.4 70.5 72.6 97.6 170.5 174.2 279.6 285.3 154.2 352.0 252.6

NOTE - THIS SERIES IS SUBJECT TO LARGE !RREGULAR FLUCTUATIONS AND PARTICULAR CARE SHOULD BE EXERCISED IN INTERPRETING INDIVIDUAL QUARTER-TO-QUARTER MOVEMENTS.

AUSTRALIAN AND STATE GOVERNMENT CONSOLIDATED REVENUE FUNDS (A)

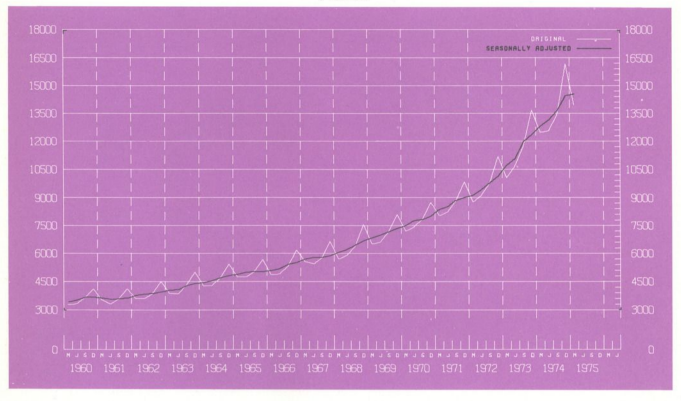


YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
						ORIGINAL						
1966							248.9	249.1	252.3	271.5	303.8	307.7
1967	362.0	436.2	490.8	686.2	628.1	597.2	293.4	283.7	270.1	302.8	335.0	326.8
1968	368.7	508.2	551.8	781.3	675.1	653.9	333.9	299.7	283.5	346.5	381.3	384.4
1969	441.2	546 . 8	619.6	839.8	734.4	784.6	382.0	369.5	343.2	390.8	430.0	446.1
1970	492.2	607.3	670.9	1057.0	805.3	918.9	454 . 6	446.4	390.5	438.2	449.5	474.9
1971	541.8	658.2	816.6	1038.5	974.8	1064.4	486 . 2	506.9	420.5	499.6	585.8	584.9
1972	629.4	810.9	869.1	1222.5	1202.7	1052.4	541.3	516.9	522.7	573.0	627.8	593.4
1973	718.7	868.8	943.9	1281.7	1305.7	1209.3	640 . 1	588.3	590.0	754.5	819.8	768.3
1974	1194.2	1049.4	1167.6	1690.7	1694.9	1535.0	1007.7	907.2	945.0	1067.0	1453.5	1117.1
1975	1305.3	1066.5	1080.8	1932.5								

SEASONALLY	ADJUSTED

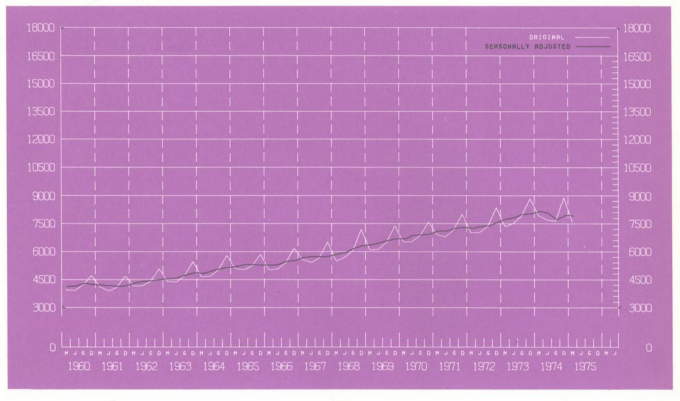
1966							359.6	387.8	407.2	395.1	403.7	450.9
1967	428.2	419.1	409.4	419.3	426.9	408.6	413.1	440.9	427.2	445.0	437.6	444.4
1968	411.6	485.5	467.7	458.5	466.7	456.1	463.9	453.7	455.9	499.3	472.4	469.7
1969	511.0	513.3	533.9	511.2	514.4	534.7	535.9	521.3	549.3	525.3	551.4	601.2
1970	581.5	573.1	579.4	626.3	588.9	595.1	618.0	626.9	614.4	625.7	589.7	577.9
1971	629.9	603.4	682.4	656.0	674.0	680.2	706.4	802.7	708.2	712.1	724.9	762.3
1972	731.0	768.2	728.6	774.3	760.4	754.9	742.9	746.0	876.7	797.2	820.6	791.5
1973	839.6	817.1	826.0	824.4	843.2	868.2	865.1	862.5	899.8	947.6	966.5	979.3
197 4	1038.2	1067.0	1106.1	1103.2	1144.5	1160.5	1289.2	1255.3	1397.5	1 362.1	1367.3	1440.7
1975	1381.0	1355.0	1242.7	1419.9								

GROSS DOMESTIC PRODUCT AT CURRENT PRICES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	3270	3317	3653	41 20
1961	3512	3305	3609	41 05
1962	3601	3613	3878	44 93
1963	3873	3845	4306	49 96
1964	4253	4278	4714	54 37
1965	4729	4726	50 53	56 76
1966	4859	4935	5349	61 91
1967	5561	5442	57 54	66 59
1968	5694	5923	6377	75 53
1969	6496	6621	7156	81 07
1970	7198	7432	7851	8730
1971	8040	8257	8852	98 33
1972	8768	9108	9779	11180
1973	10048	10678	11722	13668
1974	1 24 65	12578	133 98	16179
1975	1 3961			
		SEAS ONALLY ADJUSTED		
1960	3461	3564	3711	36 99
1961	3635	3567	3631	3670
1962	3801	3867	3909	3992
1963	4088	4119	4314	4432
1964	4468	4589	4748	4866
1965	4925	5038	5080	5081
1966	5139	5220	5448	55 61
1967	5734	5808	5805	5923
1968	6093	6235	6480	67 19
1969	6870	7014		7376
1970	7542	7787	7199 7865	8031
1971				
	8397	8550	8881	90 19
	9139	9455	98 02	10165
1972	40729			
1972 1973	10728	11092	12004	12383
1972	10728 12826 14593	11092 13173	13688	14475

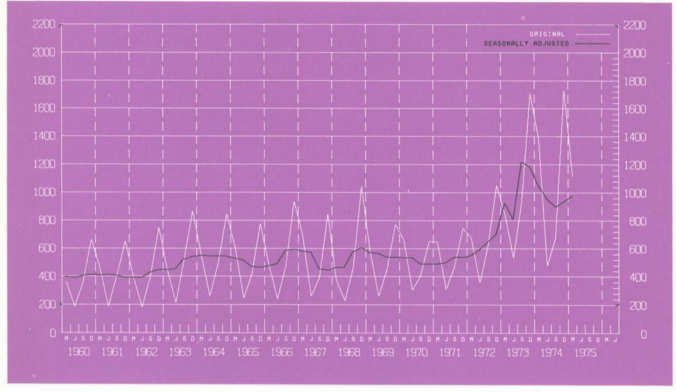
GROSS DOMESTIC PRODUCT AT AVERAGE 1966/67 PRICES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR .	DEC. QTR
		ORIGINAL		
19 6-0	3932	3908	4225	47 20
1961	40 81	3872	4119	4677
1962	4150	4157	4424	50 70
1963	4382	4337	4716	54 46
1964	4642	4665	5018	5775
1965	5055	5011	5264	58 53
1966	5023	5059	5385	6194
1967	5558	5406	5674	65 17
1968	5501	5693	6059	71 90
1969	6095	6120	65 21	7378
1970	6496	65 31	6855	75 78
1971	6912	6776	7199	80 20
1972	7009	7022	7384	83 66
1973	7340	7528	7915	88 63
1974	7907	7690	7610	8901
1975	7577			
		SEASONALLY AS MISTED		
		SEAS ONALLY ADJUSTED		
1960	4130	4177	4306	4229
1961	4189	4170	4150	41 91
1962	4340	4432	4480	45 42
1963	4573	4625	4766	49 00
1964	4826	4972	5095	52 00
1965	5226	5340	5308	52 65
1966	5284	5349	5508	55 60
1967	5718	5763	5715	57 85
1968	5911	5991	6200	6365
1969	6403	6515	6619	6726
1970	6581	6898	6941	6959
1971	7126	7106	7291	73 11
1972	7262	7376	7412	75 99
1973	7770	7854	8049	8064
1974	8183	8068	7751	7984
1975	7920			

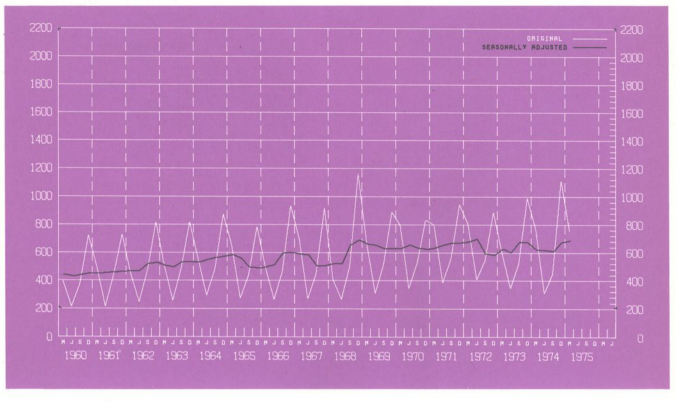
GROSS FARM PRODUCT AT CURRENT PRICES

S MILLION



YEAR .	MAR. QTR	JUN. GTR	SEP. QTR	DEC. OTR
		ORIGINAL		
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971	359 460 387 445 555 605 480 699 371 581 660 642	185 188 179 210 259 244 240 261 228 259 303 308 357	358 404 403 525 494 421 468 397 458 453 408	665 748 865 844 777 933 849 104 777 655 744
1973 1974 1975	841 1381 1114	532 477 SEASONALLY ADJUSTED 397 421	942 679 413 410	1700 1720
1962 1963 1964 1965 1966 1967	394 454 557 533 482 578	395 458 546 519 495 574	436 529 553 472 590	457 549 546 467 598
1968 1969 1970 1971 1972	471 573 537 495 557	472 567 540 504 597	579 541 493 545 650	445 610 542 492 533
1973	927 1052	811 956	1220	1182

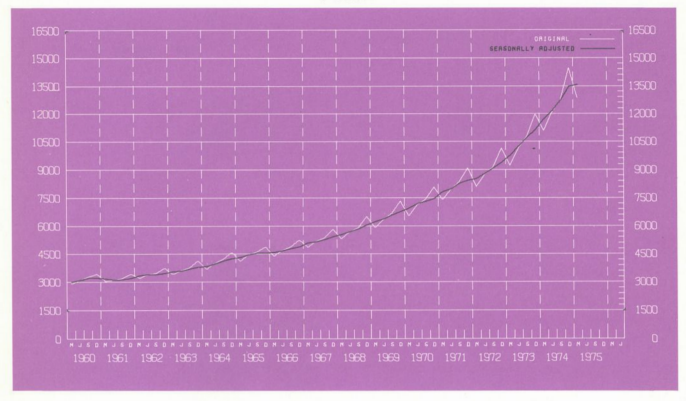
GROSS FARM PRODUCT AT AVERAGE 1966/67 PRICES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1950	391	212	375	721
1961	494	210	440	729
1962	446	244	471	817
1963	502	256	483	816
1964	556	291	481	871
1965	651	272	438	785
1966	487	264	465	933
1 96 7	701	267	447	914
1968	408	265	500	1159
1969	671	306	512	889
1970	790	345	524	830
1971	797	384	559	945
1972	884	409	545	887
1973	601	343	525	987
1974	768	307	453	1111
1975	750		1,20	
_		SEASONALLY ADJUSTED		
1960	439	430	440	451
1961	447	457	460	463
1962	467	467	520	527
1963	506	494	533	531
1964	528	549	563	572
1965	585	554	492	483
1966	494	511	598	600
1967	582	581	500	505
1968	521	517	653	689
		649	624	628
1969	655			
	655			621
1969 1970	627	652	628	621 668
1969 1970 1971	627 634	652 651	628 669	668
1969 1970 1971 1972	627 634 677	652 651 694	628 669 590	668 575
1969 1970 1971 1972 1973	627 634 677 625	652 651 694 596	628 669 590 671	668 575 669
1969 1970 1971 1972	627 634 677	652 651 694	628 669 590	668 575

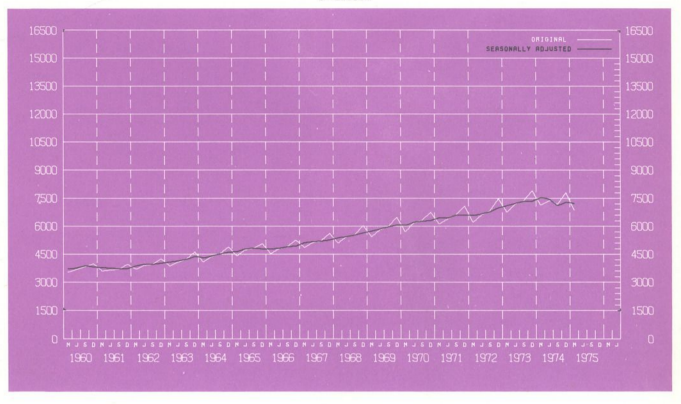
GROSS NON-FARM PRODUCT AT CURRENT PRICES

S MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	2911 3051 3214 3428 3698 4123 4379 4861 5323 5916 6538 7398	3132 3118 3434 3634 4019 4482 4695 5181 5695 6362 7130 7950	32 95 32 06 34 75 37 81 42 20 46 32 48 81 53 58 59 19 67 04 74 44 83 82	34 55 34 54 37 45 41 27 45 92 49 02 52 54 58 10 65 10 73 34 80 77 90 91
1972 1973 1974 1975	80 97 92 07 1 108 4 1 28 4 7	8751 10146 12101 SEASONALLY ADJUSTED	9153 10780 12719	10128 11962 14453
	2000		7000	70.44
1960 1961 1962 1963 1965 1965 1966 1967 1970 1971 1972 1973 1974	3056 3223 3407 3634 3912 4391 4658 5155 5623 6298 7005 7901 8580 9801 11774	3167 3147 3472 3661 4043 4519 4725 5233 5761 6447 7246 8044 8855 10281	32 98 32 21 34 74 37 86 41 95 46 08 48 58 53 50 59 00 66 57 73 72 83 38 91 54 107 84 127 88	32 81 32 73 35 34 38 82 43 21 46 14 49 63 54 75 61 10 68 34 75 39 84 79 94 60 112 01 135 38

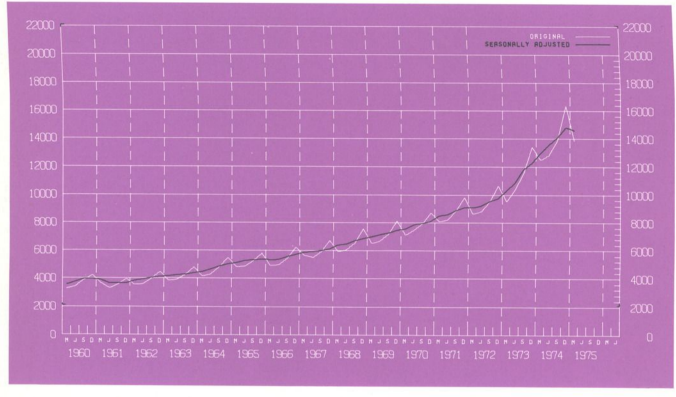
GROSS NON-FARM PRODUCT AT AVERAGE 1966/67 PRICES



YE	AR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
			ORIGINAL		
19	160	3541	3697	3851	39 99
19	961	3587	3663	3679	39 48
19	162	3704	3914	3953	4253
19	163	3879	40 81	4233	46 31
19	164	4087	4374	45 37	49 04
19	65	4403	47 39	4825	50 69
19	366	4536	47 95	4921	5260
19	967	4857	5139	5227	56 03
	368	5093	5428	5559	60 31
	969	5425	5814	6009	64 88
	370	5706	61 87	63 31	67 49
	971	6115	6392	6640	70 75
	372	6206	6614	6839	7479
	973	6739	71 85	7390	7876
19	974	7139	7383	7157	77 90
19	975	68 27			
			SEASONALLY ADJUSTED		
19	960	3690	3747	3867	37 78
	361	3742	3713	3690	37 28
	962	3873	3965	3960	40 15
	963	4068	41 31	4233	4369
	364	42 98	4423	4532	4628
	965	4641	47 86	4816	47 82
	366	4790	4838	4910	4960
	967	5136	5182	5216	52 80
	968	5391	5474	55 47	5676
	969	5749	5866	5995	60 98
	970	6054	6246	6313	63 38
	971	6492	6455	6622	66 43
	972	6585	6681	6822	7024
	973	7145	7258	7378	7394
	974	7567	7458	7148	7312
		7235	1,420	12.10	

GROSS NATIONAL EXPENDITURE AT CURRENT PRICES

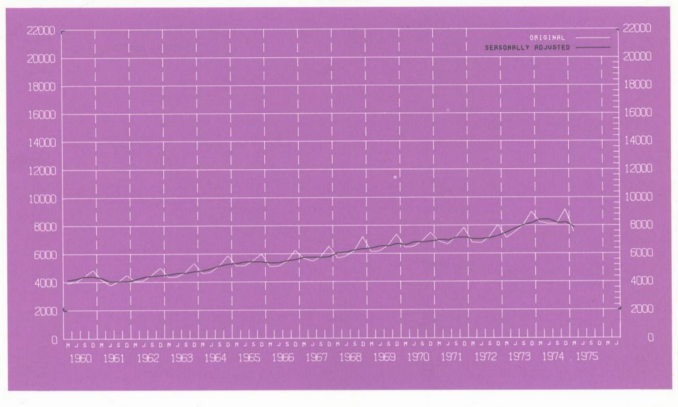
S MILLION



EAR	MAR, QTR	JUN, QTR	SEP, QTR	DEC. QT
		ORIGINAL		
960	3281	3446	3866	424
961 962	3626	3278	3574	396
963	3524	3610	3992	448
964	3827 4145	3904 4305	4268 4834	481
965	4826	4883	5295	549
966	4906	4987	5441	581 622
967	5624	5486	5914	672
968	5902	6087	6579	757
969	6539	6710	7204	810
970	7127	7466	7904	872
971	8073	8224	8864	981
972	8624	8856	9509	1065
973	9529	10389	11518	1340
974	12467	12854	13826	1634
975	13834			
		SEASONALLY ADJUSTED		20
360	3495	3675	3876	387
961	3772	3527	3539	356
362	3750	3849	3973	403
63	4068	4158	4215	43 0
164	4391	4600	4808	497
965	5053	5182	5256	526
966	5211	5264	5481	. 563
67	5817	5850	5908	60 3
968	6322 6930	6397	6627	67 8
70	7489	7098 7815	7197 7872	74 0 80 5
71	8452	8511	8835	90 3
72	9017	9180	94 85	96 8
73	10229	10789	11724	1218
974	12862	13460	13996	1471
975	14498			1711

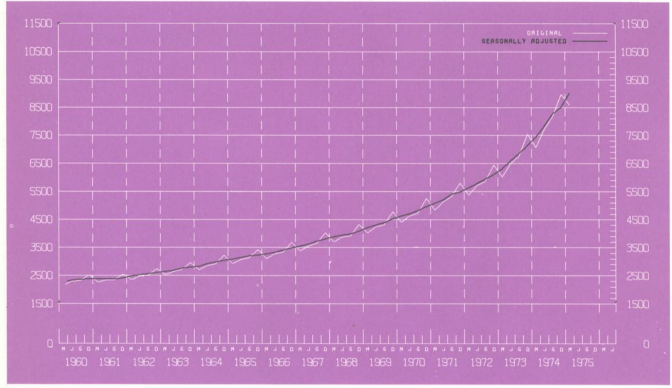
GROSS NATIONAL EXPENDITURE AT AVERAGE 1966/67 PRICES

\$ MILLION



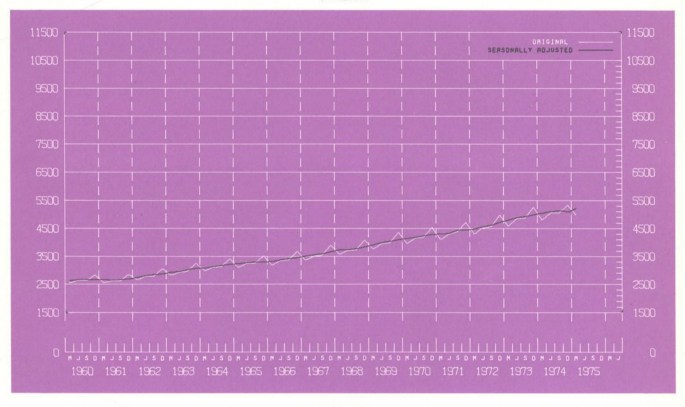
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	TEAR	MAR. QTR	JUN. QTR	SEP. UIR	DEC. QIR
			ORIGINAL		
	1960	3927	4029	4417	48 50
	1961	4157	3752	4056	44 83
	1962	4028	4108	4500	50 18
	1963	4333	4389	4701	53 16
	1964	4611	4719	5177	58 65
	1965	5139	51 49	5506	60 02
	1966	5088	5128	5492	62 31
	1967	5623	5432	5799	65 35
	1968	5679	5838	6253	71 93
	1969	6122	6188	65 85	7362
	1970	6424	6517	6880	74 99
	1971	6823	6620	7160	78 50
	1972	6766	6727	7175	80 30
	1973	7123	7509	8014	8964
	1974	8188	8071	8129	91 37
	1975	7511			
			SEASONALLY ADJUSTED		
			SEASONALLY ADJUSTED		
	1960	4151	4288	4445	4391
	1961	4289	4052	4025	40 32
	1962	4243	4383	4499	45 33
	1963	4548	4668	4687	48 16
	1964	4822	5018	5190	53 32
	1965	5340	5473	5479	5455
	1966	5376	5415	5551	56 36
	1967	58 07	5792	5773	58 46
	1968	6116	6140	6324	6411
	1969	6454	6586	6609	6753
	1970	6632	68 90	6896	6923
	1971	7058	6956	7183	71 87
	1972	7036	7074	7145	7314
	1973	7571	7827	8081	8220
	1974	84 85	8451	8190	8276
	1975	7870			
-					

FINAL CONSUMPTION EXPENDITURE - PRIVATE AT CURRENT PRICES



MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
	ORIGINAL		
21.56	2291	2316	25 17
			25 39
			27 45
			2959
			3219
			3413
			3677
3371			40 18
3708	3871	3914	4323
4015		4314	47 80
4409	46 3 6	4746	5263
4847	5131	5337	58 03
5372	57 11	5877	64 38
6016	6501	6767	75 38
7069	7715	8186	8975
8572			
	SEASONALLY ADJUSTED		
2266	2710	2740	2361
			2388
			2578
			2781
			30 14
			31 99
			34 50
			37 75
			40 65
			44 99
			4948
			5464
			60 73
			70 95
7408	7797	8247	8471
	2156 2253 2349 2513 2691 2920 3094 3371 3708 4015 4409 4847 5372 6016 7069 8572 2244 2353 2453 2453 2629 2810 3066 3242 3527 3858 4189 4600 5067 5596 6290	ORIGINAL 2156 2253 2330 2349 2481 2513 2642 2591 2864 2920 3082 3094 3272 3371 3556 3708 3871 4015 4232 4409 4636 4847 5131 5372 5711 6016 6501 7069 7715 8572 SEAS ONALLY ADJUSTED 2244 2353 2453 2453 2503 2666 2810 2891 3066 3112 3242 3327 3527 3595 3858 4189 4600 4687 5596 6690 6667	ORIGINAL 2156 2290 2316 2253 2330 2334 2349 2481 2500 2513 2642 2711 2591 2864 2920 3082 3141 3094 3272 3347 3371 3556 3653 3708 3871 4015 4232 4314 409 4636 4746 4847 5131 5337 5372 5711 56016 6501 7069 7715 8186 8572 SEAS ONALLY ADJUSTED SEAS ONALLY ADJUSTED SEAS ONALLY ADJUSTED 2349 2348 2358 2453 2503 2593 2629 2666 2741 2810 2891 2891 2959 3066 3112 3171 3242 3307 3382 3557 3595 3694 3858 3914 479 4366 4600 4687 479 4366 4600 4687 479 5067 5596 5769 5922 6690 6667

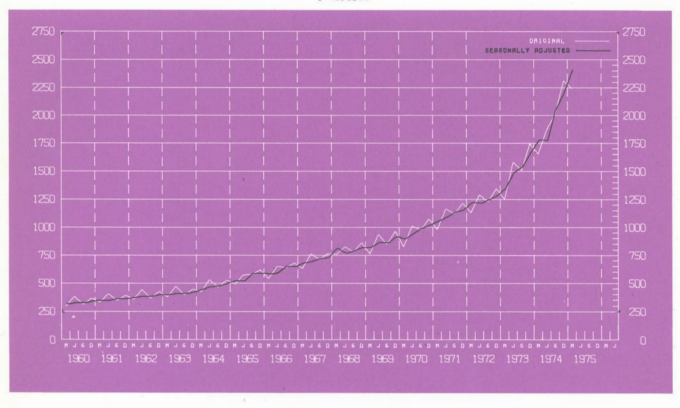
FINAL CONSUMPTION EXPENDITURE - PRIVATE AT AVERAGE 1966/67 PRICES



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		ORIGINAL		
1960	2 56 2	2661	2634	2845
1961	2561	2630	2623	2854
1962	2669	2803	2801	3057
1963	2821	2942	2984	3268
1964	2 97 1	3120	3137	3425
1965	3108	3256	3261	3511
1966	3188	3354	3379	3676
1967	3367	3529	3557	3904
1968	3588	3722	3730	4078
1969	3758	3961	3994	4357
1970	3 96 8	4155	4191	4547
1971	4 10 0	4292	4407	4712
1972	4293	4531	4579	4987
1973	4576	4856	4877	5266
1974	4809	5062	5069	5340
1975	4 97 3			
		SEASONALLY ADJUSTED		
1960	2 64 4	2679	2684	2682
1961	2655	2645	2673	2696
1962	2767	2823	2851	2882
1963	2933	2962	3031	3081
1964	3 0 8 5	3141	3188	3218
1965	3247	3278	3305	3302
1966	3329	3377	3425	3458
1967	3516	3554	3604	3677
1968	3732	3750	3775	3842
1969	3925	3992	4043	4108
197 0	4148	4185	4237	4280
1971	4298	4320	4441	لم لم لم لم
1972	4481	4557	4619	4715
1973	4791	4881	4922	4971
1974	5044	5091	5110	5055
1975	5206			
19/0	2586			

FINAL CONSUMPTION EXPENDITURE - GOVERNMENT AT CURRENT PRICES

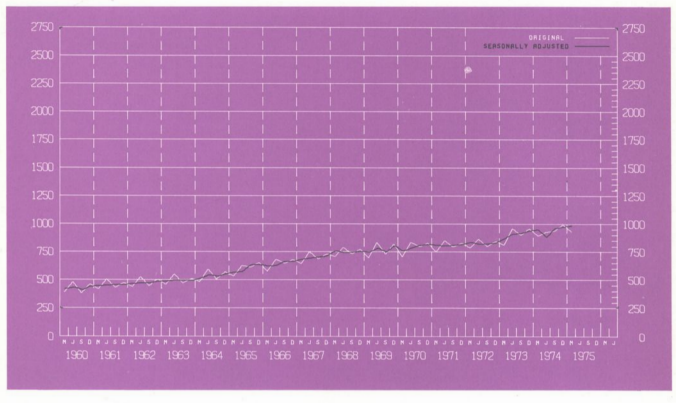
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YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	300	380	309	366
1961	330	404	346	389
1962	355	439	367	423
1963	375	468	397	446
1964	419	529	462	5 26
1965	490	573	578	619
1966	5 42	651	637	682
1967	632	758	708	767
1968	753	827	782	8 62
1969	760	934	8 4 4	965
1970	825	1011	976	1074
1971	979	1167	1119	1213
1972	1132	1292	1225	1347
1973	1252	15 81	1506	17 45
1974	1652	1870	2006	2312
1975	22 38			
		SEASONALLY ADJUSTED		
		SEASONALLY ADJUSTED		
1960	327	339	333	353
1961	360	361	373	376
1962	387	394	393	4 08
1963	409	422	422	430
1964	456	482	486	508
1965	533	527	602	5 98
1966	590	604	658	657
1967	688	707	728	738
1968	822	774	802	828
1969	829	876	8 6 5	927
1970	900	949	1001	1031
1971	1065	1098	1147	1163
1972	1229	1219	1257	1291
1973	1354	1497	1545	1670
1974	1784	1773	2060	22 09
1975	2415			

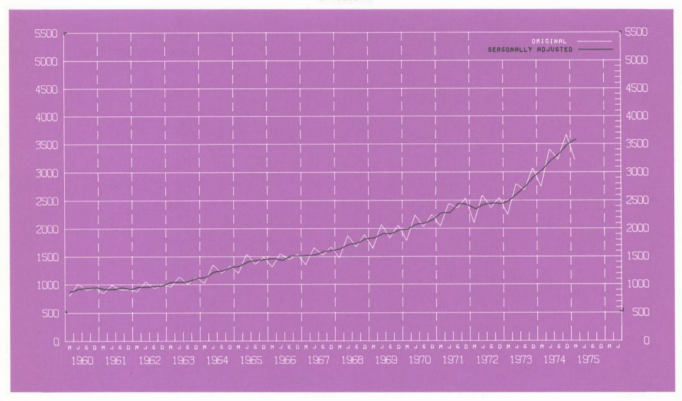
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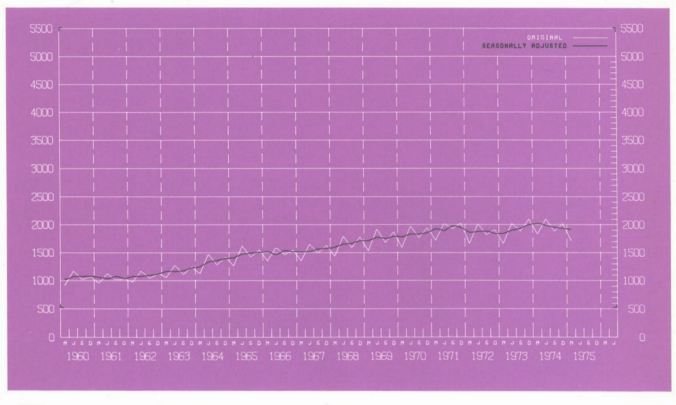
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	390	481	381	459
1961	416	504	428	473
1962	434	525	447	506
1963	453	550	468	509
1964	478	596	506	571
1965	530	623	610	653
1966	577	681	643	6.81
1967	638	7 48	687	7 32
1968	707	791	732	773
1969	695	8 3 7	7 32	8 22
1970	705	8 3 7	794	8 32
1971	752	852	795	8 31
1972	783	865	802	8 45
1973	812	962	8 98	961
1974	896	930	942	997
1975	929		(23),(7),(1)	(E-E)
		SEAS ONALLY ADJUSTED		
1960	421	434	409	445
1961	450	455	459	458
1962	470	475	476	491
1963	490	499	495	494
1964	517	544	530	556
1965	572	574	634	637
1966	622	631	663	665
1967	686	697	704	715
1968	762	739	748	756
1969	747	785	746	8 04
1970	757	786	809	814
1971	806	801	811	813
1972	837	815	818	8 28
1973	864	909	916	942
1974	952	880	961	976
1975	986			

GROSS FIXED CAPITAL EXPENDITURE - TOTAL AT CURRENT PRICES



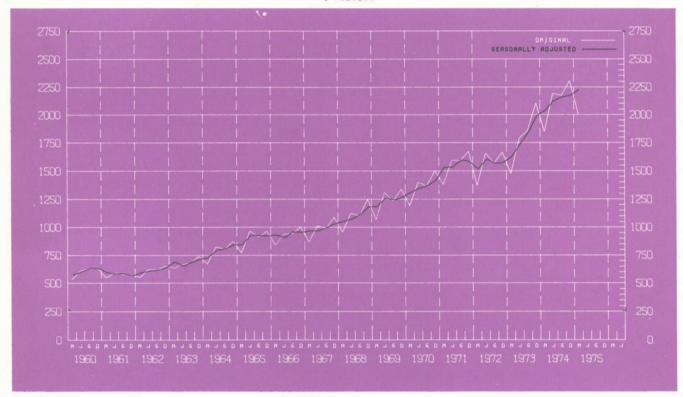
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	ORIGINAL		
800	1012	897	948
		902	914
		926	1000
948	1144	1011	11 32
1022	1350	1196	1332
1197	1540	1364	1493
1305	1550	1441	15 44
			1672
			18 90
			20 57
			22 53
			25 38
			25 48
			30 69
	3397	3221	3674
3218			
	SEAS ONALLY ADJUSTED		
862	921	927	937
			902
			982
			11 06
1123	1223	1243	1295
	1400	1417	1441
1450	1409	1497	1486
1506	1515	1576	16 04
1632	1709	1726	18 08
1818	1903	1888	1967
1976	2069	2089	2145
2271	2266	2425	2414
2332	2418	2437	2423
2479	2607	2738	2913
30 33 3568	3186	3305	34 82
	800 836 868 948 1022 1197 1305 1354 1468 1537 1783 2042 2103 2240 2739 3218	ORIGINAL 800	ORIGINAL 800 1012 897 836 991 902 868 1046 926 948 1144 1011 1022 1350 1196 1197 1540 1364 1305 1550 1641 137 1550 1441 137 1662 1520 1468 1865 1668 1637 2067 1827 1783 2236 2025 2042 2438 2356 2103 2588 2374 2240 2785 2679 2739 3397 3221 SEASONALLY ADJUSTED 862 921 927 904 946 963 1037 1031 1051 1123 1223 1243 1320 1400 1417 1450 1409 1497 1506 1515 1576 1632 1709 1726 1818 1903 1888 1976 2069 2089 2271 2266 2425 2232 2418

GROSS FIXED CAPITAL EXPENDITURE - TOTAL AT AVERAGE 1966/67 PRICES



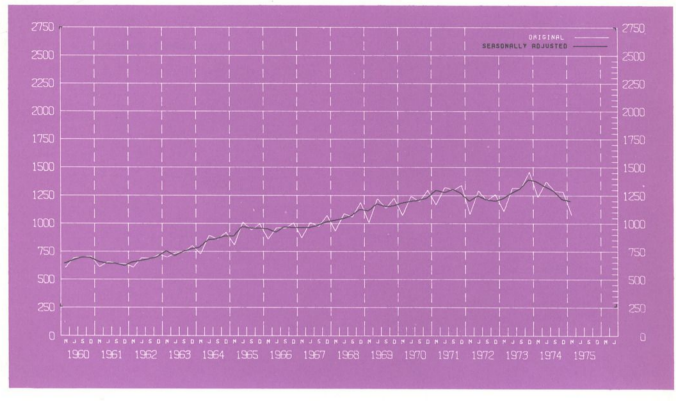
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
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1961	948	1122	1012	10 26
1962	970	1173	1036	11 15
1963	1054	1270	1113	1241
1964	1117	1467	1281	1424
1965	1260	1615	1418	15 47
1966	1345	1592	1456	1550
1967	1349	1647	1494	16 33
1968	1425	1791	1590	17 81
1969	1525	1915	1677	1869
1970	1589	1971	1766	1938
1971	1715	2008	1915	20 28
1972	1661	2005	1822	1914
1973	1657	2018	1876	20 97
1974	1825	2101	1875	20 15
1975	1712			
		SEAS ONALLY ADJUSTED		
1960	996	1055	1054	1064
1961	1026	1013	1057	10 13
1962	1057	1056	1080	10 97
1963	1153	1141	1162	1214
1964	1227	1324	1336	1384
1965	1390	1463	1479	1493
1966	1495	1443	1519	1490
1967	1502	1499	1555	1563
1968	1584	1641	1649	1701
1969	1695	1763	1734	17 82
1970	17 63	1825	1823	1844
1971	1905	1867	1971	1930
1972	1839	1870	1872	1824
1973	1828	1888	1922	1994
1974	2015	1968	1928	1914
1975	1892			

GROSS FIXED CAPITAL EXPENDITURE - PRIVATE AT CURRENT PRICES



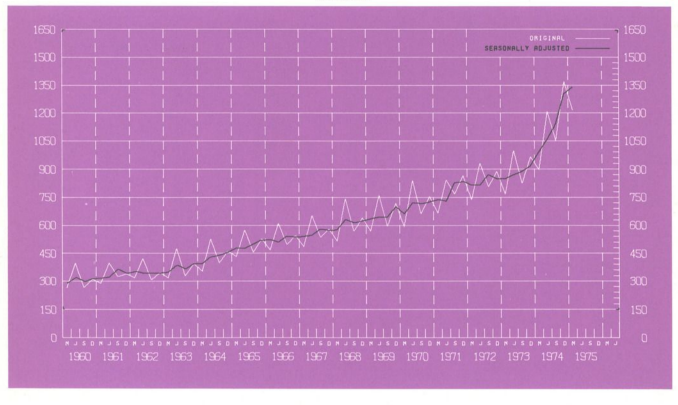
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1960	YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
1961			ORIGINAL		
1962					
1963 634 671 685 738 1964 570 826 800 874 1965 769 967 910 946 1000 967 1966 339 940 946 1000 1967 872 1011 986 1092 1968 954 1124 1102 1252 1969 1071 1308 1233 1339 1970 1191 1400 1364 1501 1971 1378 157 1591 1673 1972 1368 1657 1569 1663 1973 1474 1789 1858 2106 1975 2003 SEAS ONALLY ADJUSTED 1960 571 599 629 623 1961 586 576 574 558 1962 592 604 617 636 1963 685 644 686 711 1964 727 791 803 838 1965 939 955 948 1966 925 899 955 948 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1329 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991					
1964 670 826 800 874 1965 769 967 910 967 1966 339 940 946 1000 1967 872 1011 986 1092 1968 954 1124 1102 1252 1969 1071 1308 1233 1339 1970 1191 1400 1364 1591 1971 1378 1597 1591 1673 1972 1356 1657 1569 1663 1973 1474 1789 1858 2106 1975 2003 SEAS ONALLY ADJUSTED 1960 571 599 629 623 1961 586 685 644 686 711 1964 7727 791 803 838 838 838 838 838 838 838 839 924 916 919 917 919 918 918 918 918 918 918 918 918 918					
1965 769 967 910 967 1906 1967 1966 1939 940 946 1000 1967 1968 954 1124 1102 1252 1968 1970 1191 1400 1364 1591 1673 1972 1378 1597 1591 1673 1975 2003 258SONALLY ADJUSTED 2172 2305 2969 1966 959 968 979 975 1032 1966 1966 959 968 979 975 1032 1966 1966 959 968 979 975 1032 1966 1966 959 968 999 955 946 919 1966 959 1800 1966 1180 1256 1241 1266 1970 1971 1972 1312 1312 1346 1256 1241 1266 1971 1972 1519 1969 1180 1256 1271 1371 1415 1971 1329 1537 1595 1773 1966 1974 1312 1312 1346 1371 1415 1971 1329 1537 1595 1573 1973 14074 1312 1346 1371 1415 1971 1329 1537 1595 1573 1974 1974 2040 2123 2161 2173					
1966					
1967 872 1011 986 1092 1968 954 1124 1102 1252 1969 1071 1308 1233 1339 1970 1191 1400 1364 1591 1971 1378 1597 1591 1673 1972 1368 1657 1569 1663 1974 1789 1556 2106 1975 2003 SEASONALLY ADJUSTED SEASONALLY ADJUSTED SEASONALLY ADJUSTED SEASONALLY ADJUSTED SEASONALLY ADJUSTED 1960 571 599 629 623 1961 586 576 574 558 1962 604 617 636 1963 685 644 686 711 636 711 636 1964 727 791 803 839 1966 925 899 955 948 1966 925 899 955 948 1967 963 963 967 995 1032 1968 1052 1077 1112 1102 1969 1180 1256 1241 1265 1970 1312 1346 1371 1112 1102 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1646 1991					
1968 954 1124 1102 1252 1969 1071 1308 1233 1339 1970 1191 1400 1364 1501 1971 1378 1597 1591 1673 1972 1368 1657 1569 1663 1973 1474 1789 1858 2106 1974 1975 2003 258SONALLY ADJUSTED 2172 2305 1962 556 56 576 574 558 1962 592 604 617 636 1964 1975 1965 839 924 916 919 1965 839 924 916 919 1967 965 965 967 995 1032 1967 965 1968 1052 1077 1112 1182 11967 1968 1052 1077 1112 1182 11967 1968 1052 1077 1112 1182 11967 1971 1529 1515 1601 1256 1371 1415 1973 1974 1067 1974 2040 2123 2161 2273					
1970	1968	954			
1971 1378 1597 1591 1673 1972 1368 1657 1569 1663 1973 1474 1789 1858 22166 1974 1844 2191 2172 2305 2305 2305 2305 2305 2305 2305 230				1233	1339
1972 1368 1657 1569 1663 1973 1474 1789 1858 2106 1974 1844 2191 2172 2305 2003 2191 2172 2305 2005 2003 2191 2172 2305 2005 2003 2191 2172 2305 2005 2005 2005 2005 2005 2005 200					
1973 1474 1789 1858 2106 1974 1844 2191 2172 2305 1975 2003 SEAS ONALLY ADJUSTED SEAS ONALLY ADJUSTED 1960 571 599 629 623 1961 586 576 574 558 1962 592 604 617 636 1963 685 644 686 711 1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991					
1974 1975 2191 2172 2305 SEAS ONALLY ADJUSTED SEAS ONALLY ADJUSTED 1960 571 599 629 623 1961 586 576 574 558 1962 696 697 696 697 696 697 696 697 696 697 696 697 697					
SEAS ONALLY ADJUSTED 1960 571 599 629 623 1961 586 576 574 558 1962 592 604 617 636 1963 685 644 686 711 1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1968 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1973 1973 1627 1733 1846 1991					
\$\text{SEAS ONALLY ADJUSTED}\$ \[\begin{array}{cccccccccccccccccccccccccccccccccccc			2191	2172	23 05
1960 571 599 629 623 1961 586 576 574 558 1962 592 604 617 636 1963 685 644 686 711 1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173	1919	2003			
1961 586 576 574 558 1962 592 604 617 636 1963 685 644 686 711 1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173			SEAS ONALLY ADJUSTED		
1961 586 576 574 558 1962 592 604 617 636 1963 685 644 686 711 1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173	1960	571	599	629	623
1962 592 604 617 636 1963 685 644 686 711 1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1963 685 644 686 711 1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173	1962				
1964 727 791 803 838 1965 839 924 916 919 1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173	1963				
1966 925 899 955 948 1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1967 963 967 995 1032 1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1968 1052 1077 1112 1182 1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1969 1180 1256 1241 1265 1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1970 1312 1346 1371 1415 1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1971 1529 1537 1595 1578 1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1972 1515 1601 1564 1573 1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1973 1627 1733 1846 1991 1974 2040 2123 2161 2173					
1974 2040 2123 2161 2173					
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GROSS FIXED CAPITAL EXPENDITURE - PRIVATE AT AVERAGE 1966/67 PRICES



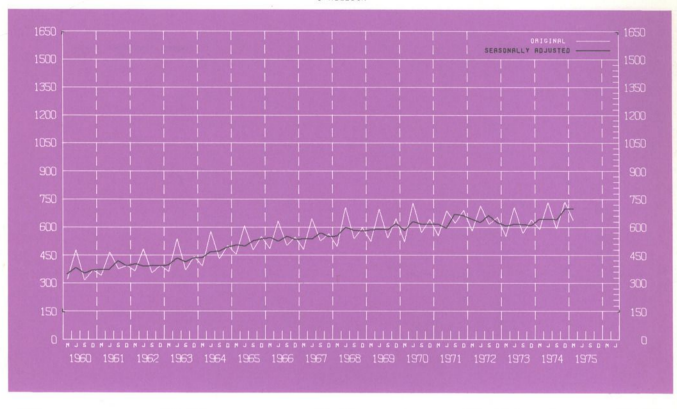
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963	695	734	744	800
964	726	890	853	922
965	806	1010	941	997
6 6	861	958	954	1005
96 7	868	1003	970	1069
68	930	1085	1054	1184
69	1003	1218	1137	122
70	1069	1242	1197	129
71	1163	1321	1293	133
72	1082	1292	1207	126
7 3	1107	1314	1310	145
74	1237	1370	1284	128
375	1075			
		SEASONALLY ADJUSTED		
960	641	669	697	690
61	649	636	634	61
62	650	664	680	70
63	750	704	746	77
64	787	850	858	88
65	879	963	949	94
66	947	915	965	95
67	958	958	981	101
68	1025	1039	1064	111
69	1105	1169	1146	115
7 0	1178	1193	1204	122
71	1288	1269	1299	126
72	1195	1244	1206	119
73	1219	1268	1307	138
	1366	1319	1285	121

GROSS FIXED CAPITAL EXPENDITURE - PUBLIC AT CURRENT PRICES



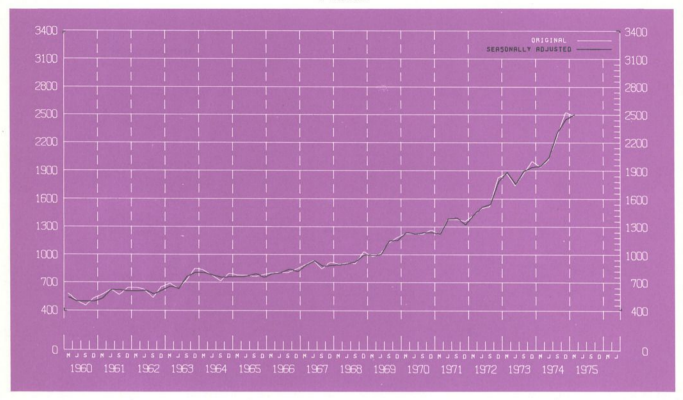
YEAR	MAR. QTR	JUN. QTR	SEP, QTR	DEC. OTR
		ORIGINAL		
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	263 266 316 314 352 428 466 482 514 566 592	395 397 421 473 524 573 610 651 741 759	264 325 307 326 396 454 495 534 566 594	310 340 344 394 458 526 544 580 638 718
1971 1972 1973 1974 1975	664 735 766 895 1215	841 931 996 1206 SEASONALLY ADJUSTED	765 805 821 1049	865 885 963 1369
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973	291 318 353 352 396 481 526 544 580 638 664 742 817 851 993	321 323 343 387 432 476 511 549 632 647 723 730 817 874	298 365 346 366 440 500 542 581 614 647 718 830 873 892	314 343 346 395 457 522 538 572 626 702 730 836 850 922 1309

GROSS FIXED CAPITAL EXPENDITURE - PUBLIC AT AVERAGE 1966/67 PRICES



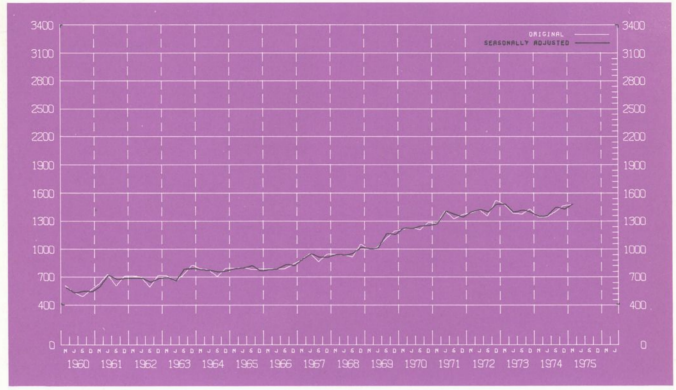
YEAR	MAR.	QTR JUN.	QTR SEP.	QTR DEC.	QTR
		ORI	GINAL		
1960		320	477	315	368
1961		338	466		393
1962		363	484		394
1963		359	536		441
1964		391	577		502
1965		454	605	477	550
1966		484	634	502	545
1967		481	644		564
1968		495	706		597
1969		522	697	540	644
1970		520	729	569	641
1971		552	687		689
1972		579	713	615	653
1973		550	704	566	638
1974		588	731		734
1975		637			
		SEASONALL	DJTSULGA Y		
1960		355	386	357	374
1961		377	377	423	397
1962		407	392	400	397
1963		403	437	416	442
1964		440	474	478	499
1965		511	500	530	544
1966		548	528		536
1967		544	541	574	553
1968		559	602	585	583
1969		590	594	588	525
1970		585	632	619	620
1971		617	598	672	664
1972		644	626		627
1973		609	620	615	611
1974		649	649	643	702
1975		702			

EXPORTS OF GOODS AND SERVICES AT CURRENT PRICES



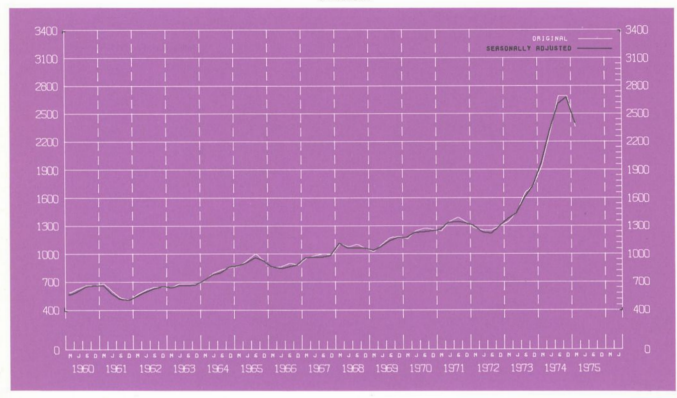
YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	575	498	451	5 3 4
1961	569	623	563	640
1962	642	618	534	655
1963	688	625	722	848
1964	827	771	712	7 95
1965	773	769	758	782
1966	803	8 0 8	809	8 4 1
1967	889	937	8 42	915
1968	892	907	8 9 9	10 30
1969	977	1011	1127	11 86
1970	1229	1214	1223	1264
1971	1207	1379	1378	1354
1972	1417	1496	1521	18 30
1973	1868	1736	1861	1999
1974	1937	2023	2267	25 23
1975	2482			
		SEASONALLY ADJUSTED		
1960	543	502	501	508
1961	537	627	620	612
1962	613	623	579	622
1963	664	635	774	812
1964	808	776	753	764
1965	759	773	796	754
1966	796	806	8 4 4	815
1967	889	932	873	8 8 6
1968	894	904	926	1001
1969	985	1007	1152	1154
1970	1240	1213	1240	1233
1971	1215	1384	1397	1318
1972	1424	1507	1542	17 85
1973	1880	1748	1894	1938
1974	1948	20 38	2308	2446
1975	2499			

EXPORTS OF GOODS AND SERVICES AT AVERAGE 1966/67 PRICES



AR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QT
		DRIGINAL		
160	606	534	491	56
61	625	731	604	7 1
62	712	692	589	7:
63	713	651	728	8 2
164	784	772	707	7
165	798	801	777	7
66	787	790	793	8
167	889	953	860	91
68	942	935	909	10
169	995	1021	1111	11
70	1218	1226	1203	121
71	1268	1406	1325	13
372	1392	1420	1352	15
73	1475	1385	1374	14
374	1340	1349	1403	141
375	1479	1343	1400	244
,,,,	2417			
		SEAS ONALLY ADJUSTED		
960	577	526	550	5:
361	598	719	669	6
962	687	582	641	6
	695	651	782	7
103	770	769	751	7
963				7
364		798	820	
364 365	788	798 786	8 20 8 3 3	8:
964 965 966	788 779	786	833	
964 965 966 967	788 779 886	786 944	833 903	9
964 965 966 967	788 779 886 940	786 944 926	833 903 953	9
364 365 366 367 368	788 779 886 940 995	786 944 926 1011	833 903 953 1161	9 10 11
364 365 367 368 369	788 779 886 940 995	786 944 926 1011 1215	833 903 953 1161 1247	9 10 11 12
964 965 966 967 969 970	788 779 886 940 995 1220	786 944 926 1011 1215 1400	833 903 953 1161 1247 1366	9 10 11 12 13
964 965 967 968 969 970 971	788 779 886 940 995 1220 1271 1394	786 944 926 1011 1215 1400	833 903 953 1161 1247 1366 1389	9 10 11 12 13 14
964 965 966 968 969 970 971 972	788 779 886 940 995 1220 1271 1394 1477	786 944 926 1011 1215 1400 1419	833 903 953 1161 1247 1366 1389 1411	9 10 11 12 13 14
964 965 967 968 969 970 971	788 779 886 940 995 1220 1271 1394	786 944 926 1011 1215 1400	833 903 953 1161 1247 1366 1389	8 9: 100 11: 12: 13: 14: 13: 14: 14: 14: 14: 14: 14: 14: 14: 14: 14

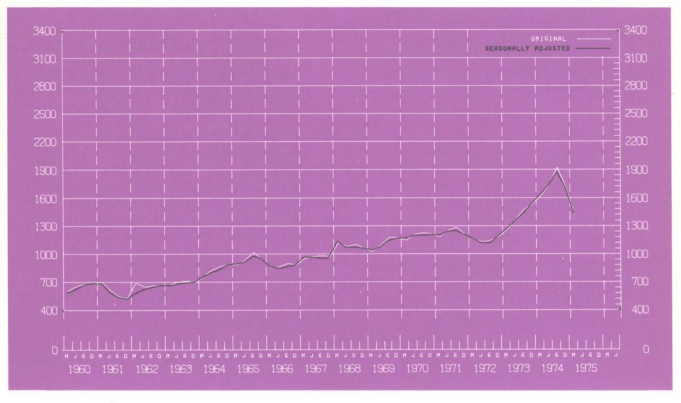
IMPORTS OF GOODS AND SERVICES AT CURRENT PRICES



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	585	627	662	663
1961	682	596	527	499
1962	565	614	647	648
1963	641	684	6.85	669
1964	720	798	8 32	857
1965	870	926	999	921
1966	851	859	901	876
1967	953	981	1001	984
1968	1100	1071	1100	10 56
1969	1020	1100	1176	11 83
1970	1158	1247	1275	1258
1971	1239	13 45	1389	13 33
1972	1272	1244	1251	1303
1973	1348	1447	1657	17 33
1974	1939	2299	2694	26 90
1975	2354			
		SEAS ONALLY ADJUSTED		
1960	577	612	666	678
1961	674	587	529	512
1962	562	605	643	662
1963	645	674	675	683
1964	731	787	814	872
1965	887	917	972	936
1966	869	850	877	891
1967	972	974	975	9 96
1968	1123	1066	1073	1065
1969	1045	1091	1151	1186
1970	1188	1241	1247	1260
1971	1271	1345	1356	13 35
1972	1304	1235	1223	1309
1973	1381	1445	1614	17 35
1974	1984	2325	2616	26 86
1975	2404			

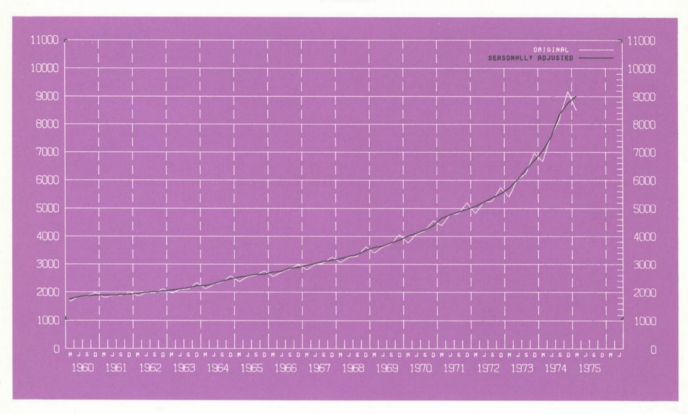
IMPORTS OF GOODS AND SERVICES AT AVERAGE 1966/67 PRICES

\$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	601	655	683	690
1961	700	611	5 4 1	518
1962	690	643	665	665
1963	665	703	713	6 96
1964	753	826	8 6 6	8 8 7
1965	883	940	1019	937
1966	851	860	900	879
1967	954	978	984	9 6 5
1968	1121	1080	1102	10 58
1969	10 23	1089	1176	1173
1970	1146	1212	1228	1210
1971	1179	1250	1286	12 04
1972	11 49	1125	1144	11 84
1973	1258	1366	1473	15 34
1974	1621	1730	1923	17 03
1975	1413			
		SEAS ONALLY ADJUSTED		
	TO SERVICE AND ADDRESS OF THE PARTY OF THE P		A STATE OF THE PARTY OF THE PAR	
1960	598	637	689	700
1961	697	600	544	528
1962	589	633	660	677
1963	670	694	703	709
1964	766	815	846	901
1965	902	931	991	951
1966	871	851	877	8 90
1967	975	972	961	975
1968	1145	1075	1076	10 65
1969	1046	1082	1151	1177
1970	1171	1207	1202	1214
1971	1203	1250	1258	1211
1972	1168	1117	1122	11 95
1973	1278	1361	1443	1547
1974	1643	1739	1880	1714
1975	1430			
The State of the S				

WAGES, SALARIES AND SUPPLEMENTS \$ MILLION



YEAR	MAR. QTR	JUN. QTR	SEP. QTR	DEC. QTR
		ORIGINAL		
1960	1683	1814	1860	1974
1961	1796	1870	1876	20 07
1962	1856	1983	1970	21 21
1963	1956	2101	2113	2342
1964	2119	2286	2384	25 84
1965	2385	2550	2626	2764
1966	2567	2712	2838	2987
1967	2807	2994	3059	3260
1968	3055	3256	3308	36 19
1969	3403	3626	37 35	40 55
1970	3754	4089	4203	45 66
1971	4373	4770	4818	51 95
1972	4826	5222	5260	57 42
1973	5403	60 38	6248	69 64
1974	6668	7575	8189	91 75
1975	8509			
19/9	0509			
7313	6509	SEASONALLY ADJUSTED		
1960	1747		1866	18 64
1960		1815	1866 1899	1884
1960 1961	1747 1882	1815 1865	1899	1912
1960 1961 1962	1747 1882 1948	1815 1865 1978	1899 1991	1912
1960 1961 1962 1963	1747 1882 1948 2052	1815 1865 1978 2096	1899 1991 2137	1912 2022 2221
1960 1961 1962 1963 1964	1747 1882 1948 2052 2210	1815 1865 1978 2096 2279	1899 1991 2137 2376	19 12 20 22 22 21 24 54
1960 1961 1962 1963 1964 1965	1747 1882 1948 2052 2210 2513	1815 1865 1978 2096 2279 2555	1899 1991 2137 2378 2624	19 12 20 22 22 21 24 54 26 29
1960 1961 1962 1963 1964 1965	1747 1882 1948 2052 2210 2513 2703	1815 1865 1978 2096 2279 2555 2710	1899 1991 2137 2378 2624 2836	1912 2022 2221 2454 2629 2867
1960 1961 1962 1963 1964 1965 1966 1966	1747 1882 1948 2052 2210 2513 2703 2932	1815 1865 1978 2096 2279 2555 2710	18 99 19 91 21 37 23 78 26 24 28 36 30 75	1912 2022 2221 2454 2629 2867 3126
1960 1961 1962 1963 1964 1965 1966 1967	1747 1882 1948 2052 2210 2513 2703 2932 3171	1815 1865 1978 2096 2279 2555 2710 2999 3259	18 99 19 91 21 37 23 78 26 24 28 36 30 75 33 24	19 12 20 22 22 21 24 54 26 29 28 67 31 26
1960 1961 1962 1963 1964 1965 1966 1967 1968	1747 1882 1948 2052 2210 2513 2703 2932 3171 3575	1815 1865 1978 2096 2279 2555 2710 2999 3259 3624	18 99 19 91 21 37 23 78 26 24 26 36 30 75 33 24 37 38	19 12 20 22 22 21 24 54 26 29 28 67 31 26 34 57 38 39
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	1747 1882 1948 2052 2210 2513 2703 2932 3171 3575 3979	1815 1865 1978 2096 2279 2555 2710 2999 3259 3624 4087	18 99 19 91 21 37 23 78 26 24 28 36 30 75 33 24 37 38 41 93	19 12 20 22 22 21 24 54 26 29 28 67 31 26 34 57 38 39 43 36
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	1747 1882 1948 2052 2210 2513 2703 2932 3171 3575 3979 4621	1815 1865 1978 2096 2279 2555 2710 2999 3259 3624 4087 4738	18 99 19 91 21 37 23 78 26 24 28 36 30 75 33 24 37 38 41 93 48 36	1912 2022 2221 2454 2629 2867 3126 3457 3839 4336 4938
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1970	1747 1882 1948 2052 2210 2513 2703 2932 3171 3575 3979 4621 5036	1815 1865 1978 2096 2279 2555 2710 2999 3259 3624 4087 4738 5180	18 99 19 91 21 37 23 78 26 24 28 36 30 75 33 24 37 38 41 93 48 36 53 34	1912 2022 2221 2454 2629 2867 3126 3457 3839 4336 4938
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1971	1747 1882 1948 2052 2210 2513 2703 2932 3171 3575 3979 4621 5036 5661	1815 1865 1978 2096 2279 2555 2710 2999 3259 3624 4087 4738 5180	1899 1991 2137 2378 2624 2836 3075 3324 3738 4193 4836 5334	19 12 20 22 22 21 24 54 26 29 28 67 31 26 34 57 38 39 43 36 49 38 54 81 66 53
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971	1747 1882 1948 2052 2210 2513 2703 2932 3171 3575 3979 4621 5036	1815 1865 1978 2096 2279 2555 2710 2999 3259 3624 4087 4738 5180	18 99 19 91 21 37 23 78 26 24 28 36 30 75 33 24 37 38 41 93 48 36 53 34	1912 2022 2221 2454 2629 2867 3126 3457 3839 4336 4938

APPENDIX A

NOTES ON SEASONAL ADJUSTMENT METHODS

INTRODUCTION

It is often useful and sometimes necessary in interpreting quarterly and monthly statistical series to recognise and take account of the element of variation due to what are commonly known as seasonal influences. As a supplement to personal judgement, statistical techniques can be used to evaluate the effects of normal seasonal influences operating on a series. This kind of evaluation does not call for subjective judgment except in the choice of the appropriate statistical techniques. The techniques are called seasonal analysis, and they are designed to enable the series to be seasonally adjusted, that is, to have the estimated effects of normal seasonal influences removed from them.

- 2. Normal seasonal influences on statistical series are those influences that tend to recur regularly once or more a year. Not all statistical series are affected by seasonal influences in a manner regular enough to be called 'normal'; if they are not they cannot usefully be seasonally adjusted. Those that are seasonally affected usually reflect the influence of the seasons themselves, either directly or through production series related to them (such as farm production), or social conventions (such as the incidence of holidays) or administrative practices (such as the timing of tax payments). Many of them also reflect differences in the composition of the months, in terms of the number of trading days and the accounting practices adopted.
- 3. It is important that users have a clear understanding of what has been removed from the series by seasonal adjustment, and the limitations to which the seasonally adjusted series are subject. It is hoped that these introductory notes will help to achieve this object. A more detailed description was given in *Seasonally Adjusted Indicators* 1967.

BASIC PROCESSES OF SEASONAL ADJUSTMENT, SIMPLE METHODS

- 4. The basic concepts underlying the seasonal adjustment methods employed by this Bureau are best explained by reference to the simpler methods in use before the introduction of computers. These illustrate basic processes common to most seasonal adjustment methods.
- 5. Most series are seasonally adjusted by dividing the original figures by factors which represent in ratio form the effects of normal seasonal influences on the various months in that series. Such adjustment is called *multiplicative*. Less common is *additive* adjustment, in which estimated seasonal *differences* are deducted from the original series.
- 6. In estimating seasonal adjustments, it is first necessary to calculate *trend* values for each month (or quarter) in the series. The simplest estimate of trend is the centred twelve-month moving average of the original series. A twelve-month moving average of the original series is another series, each term of which is the average of twelve consecutive monthly figures in the original series. The centre of this moving average would fall between the sixth and seventh month. To make it coincide with a particular month, the average is then taken of all pairs of consecutive months in the moving average series itself. This second moving average is called a centred twelve-month moving average, and is equivalent to a 2 x 12-term moving average, that is, a two-term moving average of a twelve-term moving average. The corresponding simple estimate of trend for a quarterly series is obtained by a 2 x 4-term moving average.
- A set of ratios (larger or smaller than one) or differences (plus or minus) may be obtained by dividing the original series by the trend figures, or by subtracting the trend figures from the original figures. The ratios or differences so obtained are known as seasonal-irregular ratios or differences and are considered to include both normal seasonal influences and other, irregular, effects peculiar to the month or quarter in question. The effect of normal seasonal influences for each of the twelve months of the year is estimated as an average of the seasonal-irregular ratios or differences for that month of successive years. The average ratios or differences are referred to as seasonal factors or seasonal differences. They may be used to adjust the original series for the normal seasonal movement of which they are estimates, thereby giving a seasonally adjusted series.

SEASONALLY ADJUSTED FIGURES AS COMBINATION OF TREND AND IRREGULAR COMPONENTS

- 8. These simple methods reflect the assumption underlying most seasonal adjustment methods, namely, that the original series can be represented by three components: trend, seasonal and irregular. Removing the trend (either by division or subtraction) leaves the seasonal-irregulars. The seasonal (for each month or quarter of the year) is derived from these by averaging them, in order to 'cancel out' irregulars. The irregular can be isolated in turn by removing both the trend and the seasonal from the original figure. It is to be noted that the existence of a seasonal as a component of a figure in a statistical series is merely an assumption. The 'true' seasonal, if it exists, is not known, and the methods available only enable it to be estimated. Similarly, the trend is only the estimated trend, as the 'true' trend is not known. The irregular depends entirely on the value of the estimates of seasonal and trend.
- 9. The most important inference to be drawn is that seasonally adjusted series reflect irregulars as well as trend. Therefore, they may not be the 'smooth' series the user may expect, and they can be used only approximately as measures of trend. An apparent change of direction from one month to another may have been due to the irregular component, not to a change of trend, and the series may resume its former movement the following month. Therefore, to determine whether a given change of direction in a seasonally adjusted series is a 'downturn' or an 'upturn' in the trend, requires judgment on the part of the user, which must be based largely on the extent to which the adjusted series has shown irregular movements in the past.
- 10. It may be noted in passing that a particular kind of irregular movement occurs if there is a temporary change in seasonal influence. For example, unemployment may increase each year as the fruit-picking season ends, but the season may end a month early in one year. The resulting rise in unemployment may, therefore, not be offset by seasonal adjustment until the following month, when unemployment would be expected to increase according to the normal seasonal pattern. Therefore, the seasonally adjusted figures will show an irregular increase, followed by an irregular decrease a month later.

CENSUS METHOD II, X-11 VARIANT

11. This Bureau has adopted for its standard methods of seasonal adjustment, the X-11 Variant of the Census Method II Seasonal Adjustment Program and its companion quarterly program X-11Q. Some minor changes have been made to the basic programs in the Australian Bureau of Statistics, and they have been extended to meet specific Australian requirements and to facilitate automatic presentation of results in the format preferred by this Bureau. No more than a general outline of the features of these programs is offered in this note. For further details, reference should be made to *The X-11 Variant of the Census Method II Seasonal Adjustment Program*, Technical Paper No. 15, United States Department of Commerce, Bureau of the Census, February 1967.

FEATURES OF THE X-11 PROGRAMS

- 12. These programs are essentially elaborations of the classical ratio-to-moving-average methods of seasonal adjustment, incorporating features specifically designed to overcome short-comings of simpler methods.
- 13. The more important features of the monthly X-11 program may be summarised as follows.
 - (a) It provides for additive as well as multiplicative adjustment (i.e. difference-from-trend as well as ratio-to-trend).
 - (b) It yields improved trend estimates by applying an appropriate moving average (chosen automatically from three alternatives of different lengths and weights) to preliminary seasonally adjusted values, thereby reducing the effects of any residual trend on estimates of seasonal and irregular components. Trend estimates are made for each month of the series and thus permit estimates of seasonal-irregulars over the entire series (including the first and last six months).

- (c) It identifies and discounts the effects of extreme values in estimating seasonals and trend values.
- (d) It allows for gradual changes of seasonal pattern from year to year, estimating seasonals for each period as an appropriate weighted moving average of seasonal-irregulars for months of the same name. Four alternative weighted moving averages are provided, for series of differing degrees of irregularity.
- (e) It estimates forward factors for the twelve months after the latest figure of the series, thus enabling adjustment of additional figures for up to a year without re-analysis.
- (f) It provides for 'trading-day' adjustments and for the estimation of such adjustments from the series itself.
- (g) It allows for optional prior adjustment of the series before analysis, to permit adjustment for influences not otherwise provided for. This facility can be used, among other things, to adjust for the changing effects of holidays such as Easter which may differently affect months in successive years.
- (h) It provides as an option a further procedure designed to prevent the seasonal adjustment from being distorted by the effects of any severe industrial disputes or other major irregular occurrences.
- (i) It provides a range of summary measures which can be useful in selecting from among the various options available for the analysis and adjustment of the series and in interpreting movements in the adjusted series.
- 14. The companion X-11Q program used for quarterly series is similar in its features but does not provide for the estimation of trading-day adjustments, or for alternative types of weighted moving averages in the estimation of seasonal factors and trend.
- 15. The programs proceed by iteration. The series is firstly adjusted by any prior adjustments or preliminary trading-day adjustments. The initial centred twelve-month or four-quarter moving average is used to derive provisional seasonal factors and a provisional seasonally adjusted series. This series is then subjected to trend-fitting; seasonal factors are re-estimated; a new seasonally adjusted series is obtained and the trend is removed to obtain irregulars; if required, residual trading-day variation is estimated and removed from the irregulars; extreme irregulars are identified and modified; and the process is repeated with trend being re-estimated from a modified original series. Because seasonal, trend and irregular are complementary parts of a whole, any improvement effected by the process of iteration in the estimate of one part improves the others.

SUMMARY OF X-11 PROGRAM OPTIONS

- 16. A wide variety of seasonal adjustment procedures is permitted by either program. This is to suit the widely differing characteristics of series with regard to the magnitude of the trend, seasonal and irregular components of variation and some spasmodic influences which may affect series. The following is a brief account of the available program options and the way in which they are applied.
 - (a) Additive or multiplicative adjustment. For economic series which have only positive values, seasonal variations usually tend to be proportional to trend. Therefore, the multiplicative method is usually the more appropriate. Additive adjustment is likely to appropriate if a series can take both positive and negative values.
 - (b) Variable trend-cycle curve routine. The program provides as optional alternatives 9-, 13-, or 23-term (Henderson) weighted moving averages of the initially estimated seasonally adjusted series for purposes of trend estimation. The appropriate weighted moving average may either be selected automatically by the computer or be specified independently. If the

irregular variation tends to be high in relation to the variation in trend, a long moving average is indicated to smooth out the effects of the irregulars. If it tends to be low, a short moving average is indicated, to fit the trend more closely to the curves of the data. The X-11Q program provides only a 5-term weighted moving average.

- (c) Seasonal factor curve routine. The X-11 program provides as optional alternatives for estimating seasonal factors 3-, 3 x 3-, 3 x 5-, or 3 x 9-term weighted moving averages or a simple average covering all years of the series. Unless otherwise specified, the program employs as standard a 3 x 5- term weighted moving average, but any of the alternatives may be employed for estimating seasonal factors for any named month. (For series in this bulletin the standard 3 x 5-term moving average has been used, except for some series having irregular variation which is relatively high in relation to the estimated year-to-year change in seasonal factors. For these series the 3 x 9-term moving average has been used for all months). The X-11Q program provides only a 3 x 5-term weighted moving average.
- (d) Graduated treatment of extremes. Both programs contain a statistical procedure whereby unusually large or small values are objectively identified and discounted for purposes of calculating seasonal factors and trend values, thus preventing the estimated seasonal factors from being unduly affected by purely irregular influences. Preliminary estimates of the irregular component are tested for extremeness by comparison with their average value and their standard deviation. Values larger or smaller than the average by more than 2.5 standard deviations are regarded as extreme and are given zero weight. Values within 1.5 standard deviations of the average are regarded as normal and receive full (unit) weight. Values between these limits receive a proportionate intermediate weight. Alternative limits may optionally be specified.
- (e) Trading-day adjustment. Specific provision for trading-day adjustment exists in the X-11 (monthly) program but not in the X-11Q (quarterly) program. Monthly trading-day adjustments are calculated by the X-11 program from 7 daily weights (one for each day of the week, some of which may be zero) combined according to the number of times each day of the week occurs in the particular calendar month. Allowance for the varying lengths of calendar months may be included in either the trading-day adjustments or the seasonal factors. The trading-day weights may be supplied independently from previous or external information to effect the trading-day adjustment prior to seasonal analysis by the X-11 program. Alternatively, use may be made of the X-11 trading-day regression which derives a set of trading-day weights by relating the pattern of fluctuation in the estimated irregular component to the pattern of changing combinations of days of the week in the calendar months. The regression procedure may be used in conjunction with a prior trading-day adjustment to test for residual trading-day variation or alternatively to obtain improved estimates by combination of the prior weights and the residual regression estimates. Further options provide for the calculation and/or application of regression estimates of trading-day variation either to the whole series or the part of the series following a specified year; and variation of limits for identifying extremes which are excluded for purposes of the trading-day regression. Trading-day adjustments made to series in this bulletin are largely based on regression estimates obtained in special analyses by the X-11 program made beforehand.
- (f) Adjustment for severe industrial disputes or other major irregular occurrences. By the application of this option, the figures for months or quarters affected by an industrial dispute are replaced in the calculation of trend by substitutes more in line with preceding and subsequent figures. The seasonal-irregulars for the period are then more clearly identified and discounted as extreme, while the effects of the industrial dispute are fully reflected in the seasonally adjusted series. Care must be exercised in using this option which may also affect estimation for periods of marked trend change. No use has been made of this option in the adjustment of series included in this bulletin.

- (g) Prior adjustment. Prior to seasonal analysis, an adjustment may be made to any one or more of the figures in a series to yield a prior adjusted series. Seasonal factors for the prior adjusted series are then estimated and are used, either by themselves or combined with the appropriate prior adjustment factors, to seasonally adjust the original series. This technique is used mainly to effect calander adjustments other than for monthly or quarterly patterns, for which both the X-11 and X-11Q programs provide, and weekly trading-day patterns in monthly series for which the X-11 program provides. Calendar effects, where measurable, are estimated by regression methods on the basis of the series' past behaviour. These measures are then used to deduce prior adjustment factors appropriate to each month or quarter of the series. Combining these prior adjustments with seasonal adjustments derived from seasonal analysis of the prior adjusted series provides combined adjustment factors by which the original series is seasonally adjusted. Such uses made of prior adjustment are:
 - (i) Trading-day variation in quarterly series where measurable trading-day patterns are detected;
 - (ii) Special types of trading-day variation other than simple weekly patterns, such as fortnightly pay-days and twelve-weekly payments of child-endowment;
 - (iii) Movable public holidays, namely, Easter which may fall in either March or April, and Australia Day which may fall in either January or February, where such effects are measurable and significant.

Alternatively, or in addition, prior adjustment may be used in cases of series subject to abrupt discontinuities affecting the seasonal pattern or the trend, or exceptionally large irregular movements where they would, if not allowed for in the seasonal analysis, adversely influence the estimation of seasonal factors, at least for periods immediately preceding and following such influences. This technique is used in this way only in cases of discontinuities or irregularities of a magnitude larger than may be handled satisfactorily by the graduated treatment of extreme values performed by the X-11 programs (see (d) above) and then only when the nature of the disturbance is understood and its magnitude known sufficiently accurately. Prior adjustment factors may be estimated by statistical comparison of data before and after the change or on the basis of supplementary information if available. These prior adjustment factors are applied in cases of discontinuities to the figures for months or quarters preceding the discontinuity, to align their seasonal pattern or trend with that of subsequent original figures; and in the case of exceptional irregular movements, to the months or quarters affected to align their figures with original figures for preceding and succeeding periods. Seasonal adjustment factors are then derived for the prior adjusted series, and are thus unaffected by the discontinuity or irregularity so allowed for. As is evident from the manner described below of effecting seasonal adjustment, it is relatively insensitive to the magnitude of the prior adjustment factors used. Such cases in which use is made of prior adjustment are:

- (iv) Abrupt changes in seasonal pattern, for instance those affecting several production series following the extension of statutory annual leave in October 1963. In this case, prior adjustment factors are combined with the seasonal adjustment factors derived from the prior adjusted series to yield combined factors by which the original figures are seasonally adjusted. This technique cannot reasonably be applied at the time of the change in seasonal pattern, but only some years after the event when the magnitude and persistence of the discontinuity is established.
- (v) Abrupt trend discontinuities, which can arise from a change in the concepts, definitions or coverage of a statistical series, as for instance in seasonally adjusting indexes of values of exports and imports at constant prices, breaks in which occur owing to changes of base year. Seasonal factors derived from the prior adjusted series are applied directly to the original series to yield a seasonally adjusted series which fully reflects the trend discontinuity. This technique is particularly useful

where the discontinuity affects the most recent months or quarters of a series, as without it satisfactory seasonal adjustment may not be possible. In this case, however, a pre-requisite is a satisfactory estimate of the magnitude of the trend discontinuity.

- (vi) Exceptionally large irregular movements, which might result from a severe industrial dispute or similar exceptional events. As in the case of trend discontinuity, seasonal adjustment factors derived from the prior adjusted series are applied to the original series, so that the effects of the exceptional movement are fully reflected in the seasonally adjusted series. This technique is only applied retrospectively.
- 17. In the interpretation of seasonally adjusted series, the application of standard options may be taken largely for granted by users of seasonally adjusted series as being technical in nature. These are the options concerning multiplicative or additive adjustment, the variable trend-cycle curve routine, the seasonal factor curve routine and the graduated treatment of extremes. Users should take note of whether use has been made of trading-day adjustments, prior adjustments for any purposes, and adjustment for severe industrial disputes. This is important as their application can markedly affect the results obtained and the interpretation to be placed on them.
- 18. Except where the series have been adjusted aggregatively (see below), the particular program options employed in the adjustment of series published by this Bureau are set out in Table 1, Appendix C, 'Methods of Adjustment Employed'.

AGGREGATIVE SEASONAL ADJUSTMENT

- The foregoing account of the application of the X-11 programs applies to the adjustment of a series as it stands, that is, the *direct adjustment* of the original series. Alternatively it is possible to adjust an aggregate series by seasonally adjusting a number of its components and adding up the results. In cases where the component series exhibit markedly different trends and seasonal patterns, *aggregative adjustment* may be preferred to direct adjustment. Numerous empirical studies made to date suggest that, mostly, little difference is discernible in the effectiveness of direct and aggregative adjustment and for some, direct adjustment appears superior. As direct adjustment is simpler in operation, its use is to be favoured generally unless the results are recognisably inferior to those of an alternative aggregative adjustment.
- 20. It is to be noted in this regard that certain series (such as those relating to employment, unemployment, registered vacancies, retail sales, value of work done on new buildings and actual new capital expenditure) included in this bulletin appear both as components and aggregates. Following the approach mentioned in the previous paragraph, each of these series has been adjusted independently. This means that while the unadjusted components add to the totals, the adjusted components may not add to the adjusted totals. The differences are generally not large, in comparison with the month-to-month variability of the seasonally adjusted series.
- 21. On the other hand, most of the seasonally adjusted series for principal aggregates in the national accounts and balance of payments have been obtained aggregatively, that is, by adding or subtracting seasonally adjusted component series. Besides retaining, as far as possible, the essential accounting relationships, the aggregative approach is needed because many of the aggregates include components having different characteristics, and requiring different methods of adjustment. The balances in the balance of payments have been adjusted by differencing two seasonally adjusted totals. While this maintains the accounting relationships particular caution should be exercised in analysing the results because they could contain irregular fluctuations somewhat larger than those appearing in the individual series being differenced.
- 22. In addition to the principal aggregates in the national accounts, aggregative adjustment is employed in seasonally adjusting certain series which are comprised of disparate components. Where series have been adjusted aggregatively, details of the methods used are presented in Table 2 in Appendix C.

SUMMARY MEASURES

- 23. The X-11 programs provide a large range of statistical measures, tests of significance and graphs which may be used in the choice of program options. Some of the summary measures help the user to interpret the results by giving an indication of the relative magnitude of the seasonal effects which have been removed from the series, and a guide as to how much of the variability of the series is due to trend and irregular elements. Some of the more important and easily interpreted summary measures for each of the series published by this Bureau are given in Appendix D, 'Measures of Variability'.
- 24. The summary measures given in Appendix D are the average percentage change from month to month (without regard to sign) in the original and seasonally adjusted series, in the trend and irregular series, in the seasonal factors, and in the trading-day adjustments where these have been made. For seasonal factors, the average percentage change from year to year (without regard to sign) is also given. This shows the average rate at which the seasonal pattern is estimated to have been changing from year to year. Included also are measures called *Months for Cyclical Dominance* (MCD) and *Quarters for Cyclical Dominance* (QCD). These are measures obtained by calculating the average amplitude of movements in the trend and irregular components over successively longer time spans beginning with one month (quarter). The MCD (QCD) is the shortest number of months (quarters) it takes for the average amplitude of the trend to exceed that of the irregular. The measures give a broad indication of the relative importance of the trend component compared with the irregular and thus an indication of the extent to which the short-term movement of the series tends to be governed by one or other component. However, as the measures are averaged over the whole length of the series, they may not be relevant in the current period or in any other particular short-term period.
- 25. The effects removed by any prior adjustments made, such as those made in some series for Easter or Australia Day, are not included in the summary measures relating to the trend and irregular series, seasonal factors and trading-day factors.
- 26. The measures of variability given in Appendix D serve to give some indication of whether a movement in a seasonally adjusted series is attributable to influences beyond the normal irregular variation and normal changes in the seasonal pattern. It is, however, to be borne in mind that measures of the month-to-month and year-to-year change given in Appendix D are averages; changes for the individual months and years may be considerably larger or smaller than the averages shown.

REVISIONS TO SEASONAL FACTORS

- 27. It is necessary to revise seasonally adjusted statistics from time to time. This is necessary not only because of amendments in the original series, but because the adjusted series is changed every time the computer analysis is repeated to bring in another year's figures. This means revision of the whole seasonally adjusted series, although the changes in early years would be expected to be minor. The fact that seasonally adjusted series will be revised every time the computer absorbs another year's data is inherent in the nature of the X-11 program and, in fact, all complex programs of this kind. In effect, the new data provide further observations upon which estimates of trend, seasonal factors and limits for identifying extreme values are based. The latter estimates, presumably the more accurate, can generally be expected to differ somewhat from earlier ones based upon less recent original data.
- 28. As a rough rule of thumb, derived from Australian monthly series analysed to date, the average of the differences for the most recent common year, between successive revisions in the seasonally adjusted monthly series, can be expected to be approximately one-half the average percentage change from month to month in the irregular series (given in Appendix D), but this can be expected to fall to about one-fifth of the average percentage change from month to month for years four or more earlier. Comparable revisions to quarterly series can be expected.

29. In the seasonally adjusted figures for some individual months, however, some revisions may be considerably larger (or smaller) than those suggested by this rule of thumb. The tendency to larger revisions is most marked for months affected by large changes in trend or seasonal pattern. As might be expected, the tendency of successive revisions is generally to 'smooth out' fluctuations appearing in the initial seasonally adjusted series.

NATIONAL ACCOUNTS SERIES

30. This bulletin includes a selection of the seasonally adjusted series published in *Quarterly Estimates* of National Income and Expenditure. Owing to the difficulty of obtaining the necessary up-to-date and detailed data, much of the current information used in preparing the original figures of Quarterly Estimates of National Income and Expenditure is usually of an approximate nature and is subject to revision as more complete and accurate information comes to hand. Consequently, both the original and seasonally adjusted series are subject to frequent amendments. As mentioned above in Paragraph 21 most of these series of seasonally adjusted national accounting aggregates have been derived using aggregative methods, that is, as the sum of seasonally adjusted component series rather than by direct adjustment of the aggregate series. Also, since some of the series are not amenable to the usual methods of seasonal adjustment, special methods of adjustment have been used in some cases. A description of the methods of adjustment employed is given in Appendix C. Similar comments apply to the series comprising the balance of payments current account.

LIMITATIONS OF SEASONALLY ADJUSTED STATISTICS

- Despite their versatility, the X-11 programs rely essentially upon the logic of the simple classical methods described earlier. Although they overcome many of the shortcomings of simpler methods, they are subject to the same basic limitations of all such methods. Of these, the most important limitation stems from the inherent impossibility of defining precisely the trend, seasonal and irregular components (at least for statistics relating to economic and social phenomena) except in terms of estimates obtained by a particular method. Consequently, no objective assessment of reliability may be made for any such methods, and comparisons of results obtained by alternative procedures must always involve an element of judgment.
- 32. A further limitation derives from a fundamental assumption underlying seasonal analysis and adjustment techniques. It is assumed implicitly that while trends and seasonal patterns underlying the series may change, such changes are not abrupt. The X-11 programs, and in fact all seasonal adjustment programs yet developed, tend to yield recognisably unsatisfactory results where an abrupt change affects the seasonal pattern of a series.
- 33. The optional alternative procedures allowed by the X-11 programs provide some means for overcoming problems of this kind. However, the remedies provided by the X-11 program are available only some time after the change has occurred. It is impossible for the most part to recognise and assess changes in seasonality at the time they occur. The seasonal analysis alone cannot indicate whether an unexpected movement appearing in current seasonally adjusted figures denotes a variation in trend or an unusual (irregular) effect, or whether it is due to an abrupt change in seasonality.
- 34. Furthermore, it is to be borne in mind that by using alternative program options the X-11 programs will yield results which may differ markedly from each other. As implied above, it is sometimes by no means easy to decide which of some feasible options should be employed.
- 35. Consequently, it would be neither reasonable nor prudent to regard seasonally adjusted series as in any way 'definitive'. They must be treated with caution as being no more than useful indicators of movements. They can without doubt be a useful aid to critical interpretation, but can in no way be a substitute for it.

PRESENTATION OF SEASONALLY ADJUSTED STATISTICS

- 36. So that the most recent statistics may be seen in ample context, the series given in this bulletin, where possible, cover a span of about fifteen years. As in previous issues, the statistical series in this bulletin are presented as originally compiled and as seasonally adjusted, both as tables and in graphical form on charts of natural (arithmetic) scales. In addition, a selection of seasonally adjusted series is presented on semi-logarithmic charts to facilitate comparison of rates of growth of series of differing magnitude.
- 37. Additional information, beyond that appearing with the figures for each series, is given in Appendix B under 'Explanatory Notes' and in the publications listed in Appendix B.
- 38. Further seasonally adjusted figures for each of these series will be published, as they become available, in the relevant current publications of the Australian Bureau of Statistics and other authorities as shown in Appendix B.
- 39. Seasonally adjusted series which are published by this Bureau, but not included in this bulletin, are listed in Appendixes C and D together with details of the methods of adjustment used and selected measures of variability.
- 40. The data tables and graphs presented in this bulletin have been reproduced directly from computer output produced by means of the 'Time Series System' being developed by the Bureau. This is a computer system which incorporates, in addition to the basic X-11 and X-11Q seasonal analysis programs, a range of programs and facilities for the manipulation, analysis and tabulation of time series data together with associated storage, maintenance and retrieval operations. On-line storage facilities enable rapid access to data. Further information concerning this system is available on request.



APPENDIX B

EXPLANATORY NOTES AND PUBLICATIONS FOR FURTHER REFERENCE

The notes below provide further information on the nature of the series published in this bulletin and references to publications for further details. The publications referred to are, with few exceptions, those monthly and quarterly statements of the Bureau in which subsequent seasonally adjusted figures are to be published.

Subsequent seasonally adjusted figures for most series will also be included in the Monthly Review of Business Statistics and a selection will be included in the Digest of Current Economic Statistics.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
PRODUCTION — Black coal	26	(Reference Nos. 10.19; 12.14)
Diagraphic Com		(Rolline 103, 10.17, 12.14)
Electricity	27	Total generated, including electricity not for sale. (Reference Nos. 12.14; 12.15; 12.16.5)
Raw steel	28	Includes recovery from scrap. (Reference Nos. 12.14; 12.15)
Cement	29	Portland cement. (Reference Nos. 12.14; 12.15; 12.16.49)
Clay bricks	30	(Reference Nos. 12.15; 12.16.49)
Sulphuric acid	31	In terms of 100% acid. (Reference Nos. 12.14; 12.15; 12.16.2)
Motor vehicles	32	Cars, station wagons, utilities, panel vans, trucks and truck type vehicles, omnibuses and ambulances. Includes vehicles which are disposed of by the manufacturer in a partly finished state. Before July 1963 the series related to the production of motor vehicle bodies assembled from local and imported panels. (Reference Nos. 12.14; 12.15; 12.16.33)
Electric motors under 1 hp	33	Includes those made and incorporated by manufacturers in their own products. (Reference Nos. 12.14; 12.15; 12.16.23)
Domestic refrigerators	34	Electric and gas. (Reference Nos. 12.14; 12.15; 12.16.9)
Television sets	35	Includes combination with radio, etc. From September 1974, includes production of colour television sets. (Reference Nos. 12.14; 12.15; 12.16.34)
Cotton woven cloth	36	Cotton woven cloth (including mixtures predominantly of cotton) over 12" wide. (Reference Nos. 12.14; 12.15; 12.16.14)
Woollen and worsted woven cloth	37	Woollen woven cloth (including mixtures predominantly of wool) over 12" wide. (Reference Nos. 12.14; 12.15; 12.16.17)
Beer	38	From July 1961 to June 1968, monthly production figures, include waste beer. All other figures exclude waste beer. (Reference Nos. 12.14; 12.15 12.16.42)
Tobacco and cigarettes	39	Source of original data: Department of Police and Customs from July 1968. Before July 1971 it included cigars. (Reference Nos. 12.14; 12.15)

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
PRODUCTION – continued		
Beef and veal	40	In terms of fresh meat for human consumption (carcass weight).
Mutton and lamb	41	Production includes estimates of meat from animals slaughtered on farms.
Total meat	42	Excludes offal. (Reference Nos. 10.16; 10.54; 10.74; 12.14)
Whole milk	43	Includes whole milk used for factory butter, cheese and processed milk products, as well as milk for domestic consumption. (Reference Nos. 10.5; 10.6; 12.14)
OVERSEAS TRANSACTIONS –		
Recorded Trade –		
Total exports	44	Total value of exports recorded in month. (Reference Nos. 8.9; 8.12)
Total imports	45	Total value of imports recorded in month. (Reference Nos. 8.10; 8.12)
Exports of wool	46	Sheep and lambs wool excluding skins and yarns. (A.E.C.C. Reference Nos. 262.10; 262.20; 262.60.01; 262.70.01; 262.80.01; 262.90.01; 262.90.11; 262.90.25) (Reference Nos. 8.5; 8.9)
Indexes of Recorded Trade -		
Index of value of exports at	47	These indexes are compiled on the basis of recorded statistics of exports
constant prices		and imports. They measure change in the value of exports or imports after
Index of value of imports at constant prices	48	the direct effects of price changes have been eliminated. They may be thought of as being derived by expressing the value of each export or import item as the product of a price and a quantity, and then substituting for each actual current price the corresponding price in the chosen base year. The total value of exports or imports in the current year, expressed at the prices of the base year, is then obtained by summing and is converted to an index number by dividing by the total value of exports or imports in the base year. (Reference No. 8.22)
Balance of Payments, Current		
Account -		
Balance of trade	49	The excess of recorded exports f.o.b. over recorded imports f.o.b., after adjustments have been made for balance of payment purposes. For recorded exports and imports these adjustments are made mainly to exclude transactions where no change of ownership occurs between residents and non-residents of Australia and to include certain transactions where ownership changes but customs entries are not required. In addition, timing adjustments are made to recorded imports to take account of timing differences between the handing-over of large items of equipment to Australian authorities and their arrival in Australia. A valuation adjustment is made to recorded imports to convert the recorded value of imports to the f.o.b. transactions value. (Reference No. 8.2)
Invisible credits	50	Invisible credits represent the sale by Australian residents of services to non-residents or transfers in cash or kind from non-residents to Australians. (Reference No. 8.2)

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
OVERSEAS TRANSACTIONS -contd		
Balance of Payments, Current		
Account - continued		
Invisible debits	51	Invisible debits represent purchases of services by Australians from non-residents or transfers in cash or kind by Australians to non-residents. (Reference No. 8.2)
Balance on current account	52	The balance on current account is the excess of exports f.o.b. and invisible credits over imports f.o.b. and invisible debits. It represents the net inflow (negative) or outflow (positive) of goods and services whose value will accrue to their owners in the current quarter. (Reference No. 8.2)
International Liquidity -		
Official reserve assets	53	Australia's official reserve assets include gold, holdings of Special Drawing Rights issued by the International Monetary Fund, IMF gold tranche and foreign exchange. Gold is valued at the Reserve Bank buying price. Up to June 1974, SDR and IMF gold tranche were valued on the basis of Australia's official parity established with the IMF; subsequent figures are based on the IMF basket valuation (in US dollars) for the SDR and converted at the representative rate to Australian dollars. From July 1972 foreign exchange holdings have been valued at the market rates applying at the time (a). (Reference Nos. 1.4; 1.5)
OVERSEAS ARRIVALS AND DEPARTURES —		
Short-term visitors arriving	54	Visitors arriving who intend to stay in Australia for a period of less than one year. From January 1974, includes a proportion of those visitors who state on arrival that they intend to stay for exactly one year, based on experience of the actual length of stay of such visitors. Includes U.S. troops visiting Australia on rest and recreation leave (this scheme commenced in October 1967 and was discontinued in December 1971). (Reference Nos. 4.1; 4.3)
Short-term Australian residents departing	55	Australian residents who intend to stay abroad for a period of less than one year. From January 1974, includes a proportion of residents who state on departure that they intend to stay abroad for exactly one year, based on experience of the actual length of stay of such residents. Before 1974, included residents who, although their intended length of stay abroad was one year or more, did not intend to spend a full year in any one country. (Reference Nos. 4.1; 4.3)
EMPLOYMENT AND LABOUR -		
Civilian Labour Force -		Estimates are based on the results of a quarterly population survey, which
Males	56	is carried out by personal interview at a sample of households throughout
Married woman	57	Australia in February, May, August and November each year. In the
All females	58	current sample, the proportion of the population included varies from
Persons	59	State to State but, in aggregate, about two-thirds of one per cent of the

⁽a) Source of original data: Reserve Bank of Australia Statistical Bulletin.

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
EMPLOYMENT AND LABOUR -contd		
Civilian Labour Force – continued		population of Australia is included. The current sample includes about 30,000 private dwellings (houses, flats, etc.) as well as a sample of other dwellings (hotels, motels, etc.). The estimates relate to all persons aged 15 years and over, except members of the permanent armed forces, and certain diplomatic personnel customarily excluded from census and estimated populations. From August 1971 onwards, trainee teachers have been excluded from estimates of the labour force, in accordance with 1971 Census definitions. (Reference Nos. 6.20; 6.22; 6.32)
		The labour force comprises the employed and the unemployed. The remainder of the population is classified as not in the labour force.
Participation rate — Males Participation rate — Females	60 61	The labour force participation rate for any group is the percentage of persons in that group who are in the labour force. (Reference Nos. 6.20; 6.22; 6.32)
		Employed persons comprise all those who, during survey week (a) did any work for pay, profit, etc. in a job or business, or on a farm; or (b) worked fifteen hours or more without pay in a family business (or farm); or (c) had a job, business or farm but were not at work because of illness, accident, leave, holiday or industrial dispute or production hold-up due to bad weather, plant breakdown, strike, etc.
Unemployed -		Unemployed persons comprise all those who, during survey week, did no
Males	62	work at all, and who either
Females Persons	63 64	 (a) did not have a job or business and were actively looking for work (including those who stated that they would have looked for work if they had not been temporarily ill or believed no work was available, or had not already made definite arrangements to start work in a new job after survey week); or (b) were laid off from their jobs without pay for the whole week. (Reference Nos. 6.20; 6.22; 6.32; 6.35)
Civilian Employees –		Original data, except those relating to government employees, are based on
Males	65	benchmarks derived from the population censuses of June 1954, 1961 and
Females	66	1966. Estimates for other months are derived from current pay-roll tax
Persons	67	returns, returns of government employment, some other direct returns of
Private – Persons	68	employment, and estimates of the number of employees not covered by these collections. Defence forces and employees in agriculture and private
Government – Persons	69 70	domestic service are excluded.
Manufacturing — Persons Commerce — Persons	71	The figures for government employees include all civilian employees, within Australia, of government bodies (Australian, State, local and semi-government) in services such as railways, road transport, banks, post office, air transport, education (including universities), radio, television, police, public works, factories and departmental hospitals and institutions,

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
EMPLOYMENT AND LABOUR — contd Civilian Employees — continued		etc., as well as administrative employees. The figures relate only to wage and salary earners, not the total labour force. They therefore exclude employers, self-employed persons and unpaid helpers. Two series of estimates are shown, the first covering the period to June 1966, the second the period from June 1966. The census definitions at the 1954 and 1961 Censuses were such that a person's labour force status tended to be determined according to his major activity, and therefore many part-time employees were classified as not employed. At the 1966 Census, labour force status was based on a person's actual activity during a specified week. As a result the current series of estimates are at higher levels than the 1954 to 1966 estimates. At the 1971 Population Census trainee teachers were for the first time classified as not in the labour force. They have been excluded from estimates of employed wage and salary earners for the period from July 1971, the numbers of males and females excluded in July being approximately 7,000 and 17,000 respectively. April 1973 held an unusual holiday period because Anzac Day fell two days after Easter Monday. This feature is thought to have had a depressing effect on the expansion of employment in the last pay-period of April and, by postponement, to have reinforced expansion in May. Such an effect remains in the seasonally adjusted as well as the original figures. (Reference Nos. 6.4; 6.12)
Number Receiving Unemployment Benefit — Males Females Persons	72 73 74	The figures comprise all those on unemployment benefit at the Saturday nearest the end of the month. To qualify for an unemployment benefit, a person must establish that he is unemployed and that his unemployment is not due to his being a direct participant in a strike, that he is capable and willing to undertake suitable work, and that he has taken reasonable steps to obtain such work Registration with the local Commonwealth District Employment Office is necessary. There is a waiting period of seven days during which benefit is not payable, but this waiting period is not required more than once in any period of thirteen weeks. It excludes persons receiving sickness or special benefits and persons receiving the special benefits paid to migrants in reception and training centres. (Reference No. 6.4)
Number Registered for Employment Excluding School Leavers — Males Females Persons	75 76 77	The figures comprise persons who were still registered with the Commonwealth Employment Service (C.E.S.) at the Friday nearest the end of the month, who claimed when registering that they were not employed, and who were seeking full-time employment, i.e. 35 hours or more per week. They include persons referred to employers but whose employment was still unconfirmed, and persons who had recently obtained employment without notifying the C.E.S. All recipients of unemployment benefit are included. In July 1973, the C.E.S. introduced revised definitions relating to school leavers. Before July 1973, school leavers comprised all persons under the

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
EMPLOYMENT AND LABOUR -contd		
Number Registered for Employment Excluding School Leavers — contd		age of 21 who, at the time of registering with the C.E.S. (i) had ceased full-time primary or secondary education within the previous three months, or (ii) were still at school but notified the C.E.S. that they would leave school before the end of the school year if a full-time job were available. From July 1973 (August for New South Wales) school leavers comprise all persons under the age of 21 who, at the time of registering with the C.E.S., had ceased full-time primary or secondary education within the previous six months. In the excluding school leavers series the change in definition from July
		1973 results in a small break in the series due to the period since leaving school being increased from three to six months. (b) (Reference No. 6.4)
Job Vacancies Registered -		The figures comprise all job vacancies notified to the C.E.S. which were
For males	78	still unfilled at the Friday nearest the end of the month and which
For females	79	employers claimed could be filled if labour were supplied immediately or
Total	80	within the following month. Vacancies for full-time, part-time, permanent, temporary, and seasonal positions are included. Separate statistics of vacancies for school leavers are not available as employers, when notifying vacancies, rarely distinguish between school leavers and other juniors. (b) (Reference No. 6.4)
Factory Overtime	81	Results obtained from a survey of overtime worked in a number of larger private factories throughout Australia. (b)
WAGES —		
Average weekly earnings per employed male unit	82	The estimates are derived from particulars of employment and wages and salaries recorded on pay-roll tax returns, from other direct collections and from estimates of the unrecorded balance. The figures relate to civilians only. In addition to salary and wage payments at award rates they include earnings of employees not covered by awards, overtime earnings over-award and bonus payments, payments made in advance or retrospectively during the periods specified, etc. Because particulars of wages and salaries paid are not available for males and females separately from the sources used for this series, average weekly earnings have been calculated in terms of male units, i.e. total male employees plus a proportion of female employees, the proportion being derived from the estimated ratio of female to male average earnings. As the number of male units used in calculating average weekly earnings for Australia is the sum of the estimates for the States, a separate ratio of female to male average earnings for Australia as a whole is not used. The weighted average of the State ratios has increased from approximately 52.5 per cent in September quarter 1966 to 63.00 per cent in March quarter 1975. (Reference Nos. 6.16; 6.18)

⁽b) Source of original data: Department of Labor and Immigration Monthly Review of the Employment Situation (also includes seasonally adjusted data).

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
INTERNAL TRADE — Monthly Retail Sales All items (excl. motor vehicles, parts, petrol, etc.)	83	The figures relate to retail sales of goods (as distinct from services, repairs, accommodation, entertainment, meals, etc.) by establishments which normally sell goods by retail to the general public. Hotels, garages and service stations are also included in respect of goods sold. Sales of motor vehicles, parts, petrol, etc. are excluded. Goods sold direct from farms are also excluded. The figures up to June 1969 are on a basis comparable with the 1961-62 Census of Retail Establishments. From July 1969 the figures are on a basis comparable with the 1968-69 Census of Retail Establishments. (Reference No. 11.6)
Quarterly Retail Sales at Current Prices — Food and drink Clothing, hardware, electrical, etc. All other goods (excl. motor vehicles, parts, petrol, etc.) All items (excl. motor vehicles, parts, petrol, etc.)	84 86 88 90	The figures relate to retail sales of goods (as distinct from services, repairs, accommodation, entertainment, meals, etc.) by establishments which normally sell goods by retail to the general public. Hotels, garages and service stations are also included in respect of goods sold. The figures up to September quarter 1972 are on a basis comparable with the 1961-62 Census of Retail Establishments. From December quarter 1972 the figures are on a basis comparable with the 1968-69 Census of Retail Establishments. (Reference Nos. 11.4; 11.5)
Quarterly Retail Sales at Average 1968-69 Prices — Food and drink Clothing, hardware, electrical, etc. All other goods (excl. motor vehicles, parts, petrol, etc.) All items (excl. motor vehicles, parts, petrol, etc.	85 87 89 91	These estimates show the values of the main aggregates of quarterly retail sales revalued in such a way that the direct effects of price changes, which have occurred in the periods under review, have been removed. In concept, they may be thought of as being derived by expressing the value of every component commodity as the product of a price and a quantity, and then by substituting for each actual current price the corresponding average price in the base year 1968-69. Aggregates at average 1968-69 prices are then obtained by summation. It is not possible, in practice, to use this method of revaluation because data on the quantities of retail commodities sold are not obtained in the Quarterly Survey of Retail Establishments. The method adopted is to use independently constructed composite price indexes to effect the revaluation. (Reference Nos. 11.4; 11.5)
Registrations of New Motor Vehicles - Cars and station wagons Other vehicles Total	92 93 94	Registrations processed by the motor vehicle registration authorities in the States and Territories during the period. The figures include new Australian Government-owned vehicles other than those belonging to the defence services. (Reference Nos. 14.1; 14.2; 14.6)
BUILDING, ETC. — Building Approvals — Number of — Total dwellings approved Private dwellings approved Value of dwellings and all other building approved	95 96 97	Building permits issued by local government authorities and contracts let, work commenced and day labour projects authorised by government authorities. Number of dwellings relates to individual living units. Value of dwellings and all other building approved includes all alterations and additions. (Reference Nos. 3.2; 3.5; 3.6)

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
BUILDING, ETC. – continued		
Building Commenced —		Compiled from returns obtained from building contractors engaged in the
Number of —		erection of new buildings, owner builders and government authorities.
Total dwellings commenced	98	Number of dwellings relates to individual living units. Values exclude the
Private dwellings commenced	99	value of land and represent the estimated value of buildings on
Value of -		completion. (Reference Nos. 3.5; 3.6)
Total dwellings commenced	100	From July 1966, value series include alterations and/or additions of
Other buildings commenced	101	\$10,000 and over. Before July 1966, major additions were included for all
Private buildings commenced	102	States but major alterations were included for New South Wales only.
Total buildings commenced	103	From July 1973, the term 'new houses and flats' has been replaced by the term 'dwellings'.
Building Completed —		term dwellings.
Number of —		
Total dwellings completed	104	
Private dwellings completed	105	
Value of Work Done on -		
Total dwellings	106	
Other buildings	107	
Total buildings	108	
Capital Expenditure by Private		Statistics to September quarter 1973 are derived from returns obtained
Businesses —		from private businesses subject to pay-roll tax (other than rural,
New buildings and structures	109	professional, gas and electricity), from government banks and airlines, and
Other new capital equipment	110	from other businesses not subject to pay-roll tax undertaking projects of
Manufacturing	111	more than \$500,000 in any half-year.
Mining	112	From December quarter 1973, statistics are derived from a sample of
Other industries	113	private business enterprises recorded on the Bureau's Central Integrated
Total new capital expenditure	114	Register of business units engaged in economic activity in Australia other
		than enterprises engaged primarily in rural and community service
		activities. The survey now includes businesses not subject to pay-roll tax
		and expenditure on assets purchased by one enterprise for leasing to
		another enterprise. All government enterprises are now outside the scope
		of the survey (Reference Nos. 5.7; 5.8)
Anticipated New Capital Expenditure		Anticipated by individual businesses at the beginning of the period.
by Private Businesses -		From the half year ended June 1974, the statistics are derived from the
Total	115	survey used to estimate actual capital expenditure described above.
		(Reference Nos. 5.7; 5.8)
FINANCE –		
Volume of Money —		
Definition M ₁	116	Includes notes and coin in hands of public plus current deposits with all
		trading banks. Series is average of weekly figures (reported as at each
		Wednesday) for the month. (c)
	1	

⁽c) Source of original data: Reserve Bank of Australia Statistical Bulletin (also includes seasonally adjusted data).

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
FINANCE – continued Volume of Money – continued Definition M ₃	117	Includes components of Definition M ₁ plus other deposits of all trading banks (fixed deposits and certificates of deposit) and deposits with all savings banks. The deposits with all savings banks is the interpolated "weekly average" based on end-month figures. Trading bank components other than certificates of deposit, exclude Australian and State government and inter-bank deposits, and include deposits of the public with the Reserve Bank. The Banking Act 1959-1973 ceased to apply to Papua New Guinea from 1 November 1973. The series has been tabulated and graphed to exclude the Papua New Guinea component from July 1973. (c) (Reference No. 5.2)
Savings Banks — Depositors' balances	118	Particulars for the Commonwealth Savings Bank, The State Savings Bank of Victoria, The Savings Bank of South Australia, The Rural and Industries Bank of Western Australia and The Hobart Savings Bank relate to the end of the month, those for The Launceston Bank for Savings to the last Monday in the month, and those for the other savings banks to the last Wednesday in the month. Excludes External Territories. (Reference Nos 5.2; 5.28)
Major Trading Banks — Total deposits Loans, advances and bills discounted	119 120	Major trading banks comprise the Commonwealth Trading Bank, Australia and New Zealand Banking Group Ltd, The Bank of Adelaide, Bank of New South Wales, The Commercial Bank of Australia Ltd, The Commercial Banking Company of Sydney Ltd, The National Bank of Australasia Ltd The Banking Act 1959-1973 ceased to apply to Papua New Guinea from 1 November 1973. Major trading banks series have been tabulated and graphed to exclude Papua New Guinea from July 1973. The series continue to include other External Territories. (Reference Nos. 5.2; 5.3)
Liquid assets and Australian Government securities	121	Includes notes, coin, cash with Reserve Bank, Treasury bills and Treasury notes and other Australian Government securities. (Reference Nos. 5.2 5.3)
New and increased lending commitments	122	Series comprises formal new and increased lending commitments for term loans, farm development loans, overdrafts, bridging finance, personal instalment loans and lease financing; commitments in respect of temporary advances to wool buyers are excluded. Caution needs to be exercised in interpreting the series particularly over short periods as the figures represent gross new lending commitments by banks and do not take into account commitments from earlier periods which have been cancelled or reduced. Figures are the weekly average for the period ending on the second Wednesday of the month (Reference No.5.2)
Overdraft limits outstanding	123	Series excludes limits relating to temporary advances to woolbuyers, term loans and farm development loans and informal arrangements entered into, mainly with other financial institutions, for meeting temporary needs. Figures are the weekly average for the period ending on the second Wednesday of the month. (Reference No. 5.2)

⁽c) Source of original data: Reserve Bank of Australia Statistical Bulletin (also includes seasonally adjusted data).

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
FINANCE — continued Listed Companies — New money raised	124	Refers to companies listed on Australian stock exchanges. New money raised is the net amount of cash transferred from the investing public to the issuing companies through the issue of shares, debentures, notes and similar securities and the acceptance of deposits. As from the September 1970 quarter, the investing public has been redefined to include all non-company subscribers, Australian life insurance companies and Australian Government and private superannuation funds. The comparability of the statistical series, however, has not been significantly affected. (Reference Nos. 5.9; 5.10)
Taxation Revenue — Australian and State Government consolidated revenue funds	125	Obtained from monthly statements of consolidated revenue and expenditure issued by the Australian Treasury and State Treasuries. Excludes any taxation collections paid directly to trust funds. (Reference No. 1.5)
NATIONAL ACCOUNTS AT		
CURRENT PRICES — Wages, Salaries and Supplements	148	Payments in the nature of wages and salaries, including allowances for income in kind (board and quarters, etc.), together with supplements to wages and pay and allowances of members of the forces. Supplements consists of employers' contributions to pension and superannuation funds, direct payments of pensions and retiring allowances, and amounts paid as workers' compensation for injuries. (Reference Nos. 7.5; 7.6)
Gross Domestic Product – Total	126	The total market value of goods and services produced in Australia within a given period after deduction of the cost of goods and services used up in the process of production, but before deducting allowances for the consumption of fixed capital. (Reference Nos. 7.5; 7.6)
Gross farm product	128	That part of gross domestic product arising from production in rural industries.
Gross non-farm product	130	That part of gross domestic product arising from production in all industries other than rural.
Gross National Expenditure	132	Total expenditure within a period on final goods and services bought by Australian residents. (Reference Nos. 7.5; 7.6)
Final Consumption Expenditure — Private	134	Expenditure on goods and services for consumption by persons and private non-profit organisations serving households. Includes personal expenditure on motor vehicles and other durable goods and the imputed rent of owner-occupied dwellings, but excludes purchases of dwellings. Also excludes consumer debt interest. (Reference Nos. 7.5; 7.6)
Government	136	Expenditure by public authorities (other than those classified as public enterprises) on wages, salaries and supplements, and on goods and services other than expenditures which result in the creation or the acquisition of fixed tangible assets or an increase in stocks. Charges for goods sold or services rendered are offset against purchases. Net expenditure overseas by general government bodies and purchases from public authorities are included. All expenditure on defence is classified as final consumption expenditure. (Reference Nos. 7.5; 7.6)

^{*} See page 170 for key.

Series description	Page	Explanatory notes and Bureau publication reference numbers*
NATIONAL ACCOUNTS AT CURRENT PRICES — continued Gross Fixed Capital Expenditure — Total	138	Expenditure on fixed assets, whether for additions or replacements. This item includes expenditure on dwellings, other building and construction, vehicles, plant, machinery, etc., but excludes expenditure on fixed assets for defence purposes. It includes expenditure on second-hand assets, as well as new assets, less sales of existing assets. Expenditure on ordinary repair and maintenance is excluded. All expenditure on roads, including maintenance, however, is classified as capital expenditure. (Reference Nos. 7.5; 7.6)
Private	140	Expenditure on fixed assets, whether for additions or replacements. This item includes expenditure on second-hand assets as well as new assets, less sales of existing assets. Dwellings purchased by persons from public housing authorities are included in private capital expenditure.
Public	142	Expenditure on fixed assets, whether for additions or replacements, other than for defence purposes. Because it has been impossible to make a satisfactory dissection, all expenditure on roads, including maintenance, is classified as capital expenditure.
Exports of Goods and Services	144	Exports of goods and the value of services (including transportation, travel, government and miscellaneous services), provided to overseas residents by residents of Australia, and the net value of Australian gold production. (Reference Nos. 7.5; 7.6; 8.2)
Imports of Goods and Services	146	Imports of goods and value of services (including transportation, travel, government and miscellaneous services), purchased from overseas residents by residents of Australia. (Reference Nos. 7.5; 7.6; 8.2)
NATIONAL ACCOUNTS AT AVERAGE 1966-67 PRICES — Gross Domestic Product — Total Gross farm product Gross non-farm product	127 129 131	These estimates show the values of gross domestic product and some of its main aggregates revalued in such a way that the direct effects of price changes which have occurred over the periods under review have been removed. In concept, they may be thought of as being derived by
Gross National Expenditure	133	expressing the value of every component commodity as the product of a price and a quantity, and then by substituting for each actual current price the corresponding average price for the base year 1966-67. Aggregates at average 1966-67 prices for each period are then obtained by summation.
Final Consumption Expenditure — Private Government	135 137	(Reference Nos. 7.5; 7.6)
Gross Fixed Capital Expenditure — Total Private Public	139 141 143	
Exports of Goods and Services	145	
Imports of Goods and Services	147	

^{*} See page 170 for key.

KEY TO BUREAU PUBLICATION REFERENCE NUMBERS

Reference No. General — 1. 4 Monthly Review of Business Statistics.(monthly) 1. 5 Digest of Current Economic Statistics. (monthly) Building — 3. 2 Building Approvals: Australia: (monthly) 3. 5 Building Statistics, Australia: Number of dwellings (Preliminary). (quarterly) 3. 6 Building Statistics. (quarterly) Demography — 4. 1 Overseas Arrivals and Departures. (quarterly) 4. 3 Overseas Arrivals and Departures. (monthly) Finance — 5. 2 Banking Statistics. (monthly) 5. 3 Major Trading Banks Statistics (Preliminary). (monthly) 5. 7 Capital Expenditure by Private Businesses in Australia (Preliminary). (quarterly) 5. 8 Capital Expenditure by Private Businesses in Australia. (quarterly) (a) 5. 9 New Capital Raisings by Companies in Australia (Preliminary). (quarterly) 5.10 New Capital Raisings by Companies in Australia (Preliminary). (quarterly) 5.28 Savings Bank Statistics (Preliminary). (monthly)	
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5.10 New Capital Raisings by Companies in Australia (Preliminary). (quarterly)	
Labour, Wages and Employment –	
6. 4 Employment and Unemployment. (monthly)	
6.12 Employed Wage and Salary Earners: Australia (Preliminary). (monthly)	
6.16 Wage Rates and Earnings. (monthly)	
6.18 Average Weekly Earnings. (quarterly)	
6.20 The Labour Force. (quarterly)	
6.22 The Labour Force. (annual)	
6.32 The Labour Force (Preliminary). (quarterly)	
6.35 Unemployment (Preliminary). (quarterly)	
National Accounts —	
7. 5 Quarterly Estimates of National Income and Expenditure. (quarterly)	
7. 6 Quarterly Estimates of National Income and Expenditure (Preliminary). (quarterly)	
Overseas Trade and Balance of Payments –	
8. 2 Balance of Payments: Quarterly Summary.	
8. 5 Exports of Principal Products of Australian Origin. (monthly)	
8. 9 Overseas Trade Statistics, Part 1 – Exports. (monthly)	
8.10 Overseas Trade Statistics, Part 2 – Imports. (monthly)	
8.12 Overseas Trade: Australia, Exports and Imports (Preliminary). (monthly)	
8.22 Exports and Imports of Merchandise at Constant Prices. (quarterly)	
Primary Industries –	
10. 5 Dairying Industry. (annual)	
10. 6 Whole Milk Production and Utilisation: Australia. (monthly)	
10.16 Meat Industry (monthly)	
10.19 Minerals and Mineral Products. (monthly)	
10.54 Meat Industry. (annual)	
10.74 Livestock Slaughtered and Meat Produced. (quarterly)	

⁽a) June and December quarter issues contain, in addition, details of maintenance expenditure and details of anticipated new capital expenditure for the ensuing six months.

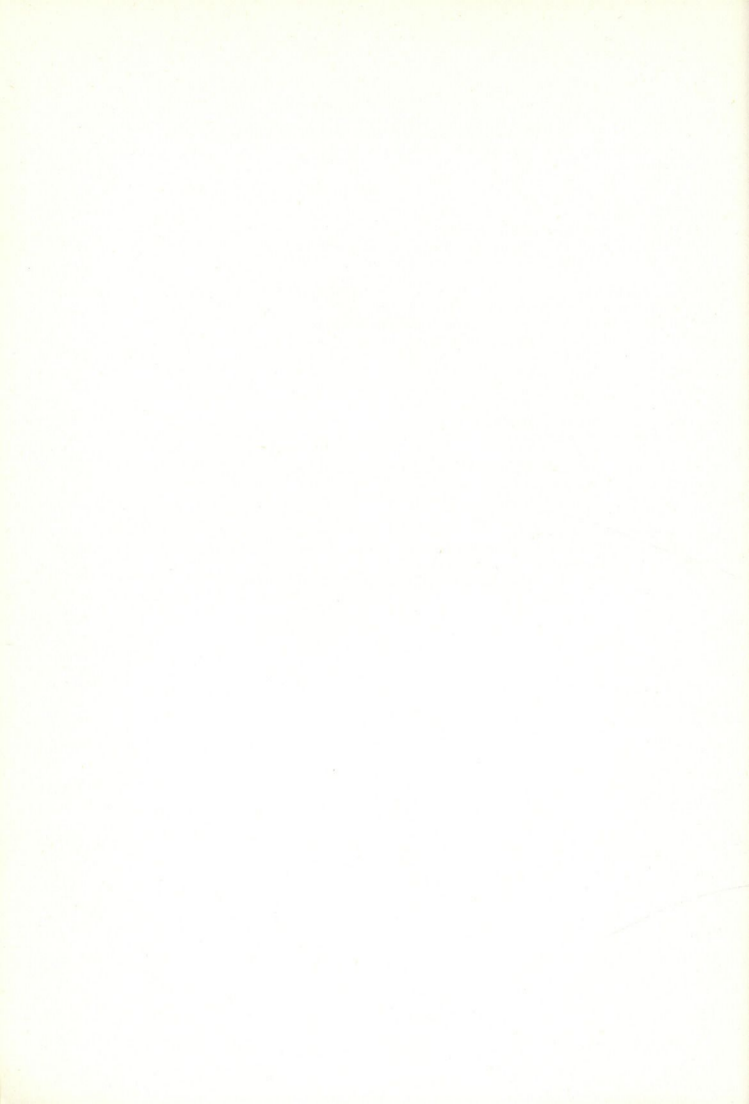
KEY TO BUREAU PUBLICATION REFERENCE NUMBERS - continued

Reference
No

Retail Trad	e –
11. 4	Retail Sales of Goods. (quarterly)
11. 5	Retail Sales of Goods: Australia (Provisional). (quarterly)
11. 6	Retail Sales of Goods: Australia (Provisional). (monthly)
Secondary	Industries –
12.14	Production Statistics. (monthly)
12.15	Production Statistics: Australia (Preliminary). (monthly)
	Production Summaries (monthly) -
12.16. 2	Chemicals, etc.
12.16. 5	Electricity and Gas.
12.16. 9	Electrical Appliances.
12.16.14	Cotton Goods
12.16.17	Wool Woven Fabric, etc.
12.16.23	Electric Motors
12.16.33	Motor Vehicles.
12.16.34	Television, Radios, Other Sound Equipment; Transistors.
12.16.42	Malt and Beer.
12.16.49	Building Materials.

Transport and Communication -

- 14. 1 Motor Vehicle Registrations. (annual) 14. 2
- Motor Vehicle Registrations. (quarterly)
 Registrations of New Motor Vehicles: Australia (Preliminary). (monthly) 14. 6



APPENDIX C

METHODS OF ADJUSTMENT EMPLOYED

The seasonally adjusted series given in this bulletin and other publications of the Bureau have been calculated by means of computer programs of the Census Method II, X-11 Variant (for monthly series) and the X-11Q Variant (for quarterly series). As described in paragraphs 16 to 18 of the "Notes on Seasonal Adjustment Methods", the manner in which these programs have been employed for each series depends on the selection made from among alternative optional procedures allowed for in the programs. The selection of program options has been guided by the evidence of special analyses made for each individual series.

Users should particularly note whether use has been made of trading-day adjustment and of prior adjustment for the effects of movable holidays, namely Easter and Australia Day, since their application can materially affect the results obtained and the interpretation to be placed on them. Adjustments for trading-day effects and the effects of movable Easter and Australia Day holidays have been applied to series where special analyses made beforehand have shown that variations, arising from these effects, in the number of trading or working days in the month have significantly affected the series. For some of the series subject to trading-day adjustment, however, the results of analyses have not warranted further adjustment for Easter or Australia Day effects.

In seasonally adjusting the series by means of the X-11 and X-11Q programs, certain program options not referred to in the table below, were used. Details of these options are:

- (1) Multiplicative adjustment has been used for all series with the exception of some components of the National Accounts series.
- (2) Trading-day adjustments, where applied to monthly series, have been based upon prior daily weights derived from analyses made beforehand and applied to the entire series. Where trading-day adjustments have been applied, allowance for the length of month or quarter has been combined with trading-day factors.
- (3) Prior adjustment has been used only for purposes referred to in the following tables.
- (4) The program routine for adjusting the trend for the effect of severe industrial disputes has not been used for any series.

Moving averages for trend in monthly series are options specified in accordance with moving averages selected by the X-11 program in analyses made beforehand. Moving averages for monthly seasonal factors are standard (3x5-term) except where alternative options are specified. The X-11Q program has only standard moving averages for trend (5-term) and seasonal factors (3x5-term).

Some of the components of the National Accounts series were not amenable to adjustment by the X-11Q program, and special adjustments were used. The special methods are described in Table 2. For those components which were adjusted by the X-11Q program, use was made only of standard limits for graduated treatment of extremes.

The application of other X-11 and X-11Q program options for each seasonally adjusted series published by the Bureau in this or other publications is as set out in the following tables.

TABLE 1

NOTE. For terminology refer to paragraphs 16 to 18 of Appendix A.

Series description	Page No.				Adjustment made for			
		Moving averages used		Limits for graduated	Trad- ing day		Aust-	Other
		Trend	Seasonal factors	treatment of extremes	varia- tion	Easter	ralia Day	influ- ences
PRODUCTION –								
Black coal	26	13-term	3x9-term	1.5 & 2.5*	(a)	(a)	(a)	(a)
Electricity	27	9-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
Raw steel	28	13-term	3x9-term	1.5 & 2.5*	yes	no	no	no
Cement	29	13-term	3x5-term*	1.5 & 2.5*	yes	yes	no	no
Clay bricks	30	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
Sulphuric acid	31	13-term	3x9-term	1.5 & 2.5*	yes	no	no	yes (b)+
Motor vehicles	32	13-term	3x9-term	1.5 & 2.5*	yes	yes	yes	yes (c)
Electric motors under 1 hp	33	13-term	3x5-term*	1.5 & 2.5*	yes (d			yes (c)
Domestic refrigerators	34	13-term	3x5-term*	1.5 & 2.5*			yes	yes (c)(e
Television sets	35	13-term	3x5-term*		yes	yes	yes	
Cotton woven cloth	36	13-term		1.5 & 2.5*	yes	yes	yes	yes (c)
Woollen and worsted woven			3x5-term*	1.5 & 2.5*	yes (d		yes	yes (c)
cloth	37	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (c)
Beer	38	23-term	3x9-term	1.5 & 2.5*	yes	yes	yes	no
Tobacco and cigarettes	39	23-term	3x9-term	1.5 & 2.5*	yes	yes	yes	yes (c)
Beef	**	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (f)+
Veal	**	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no
Beef and veal†	40							
Mutton	* *	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (f)+
Lamb	**	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	yes (g)
Mutton and lamb†	41							
Pigmeat	**	13-term	3x5 term*	1.5 & 2.5*	yes	yes	yes	yes (h)
Total meat†	42							
Whole milk	43	13-term	3x5-term*	1.5 & 2.5*	yes	no	no	no
OVERSEAS TRANSACTIONS — Recorded Trade —			-					
Total exports †+	44							
Total imports †+	45							
Exports of wool	46	13-term	3x9-term+	1.5 & 2.5*	yes	yes	yes	nó +
Indexes of Recorded Trade – Index of value of exports at								
constant prices	47	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (i)
Index of value of imports at								, , , (,)
constant prices	48	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (i)
Balance of Payments, Current Account — Visible trade —								
Exports f.o.b.	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no+
Imports f.o.b.	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Balance of trade †	49							

For footnotes see end of table.

TABLE 1 - continued

					Adjustment made for				
		Moving averages used		Limits for graduated treatment	Trad- ing day		Aust-	Other	
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences	
OVERSEAS TRANSACTIONS —contd									
Balance of Payments, Current									
Account – continued									
Invisible credits —								(1)	
Gold production	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (j)	
Transportation †	**		25. 4	15005*					
Travel	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (k)	
Government †	**								
Miscellaneous †	**								
Property income †	**	* *							
Transfers †	50	***							
Total invisible credits † Invisible debits —	30			**					
	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Freight on imports	**	3-term	3x3-term	1.5 & 2.5	(2000)	87373			
Other transportation † Travel	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (1)	
Government †	**		JAJ-term	1.5 & 2.5					
Miscellaneous †	**								
Undistributed investment income ‡	**								
Other investment income †	**		1						
Royalties and copyrights	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Government transfers †	**								
Private transfers †	**								
Total invisible debits †	51							Se +2	
Net invisibles †	**								
Balance on current account †	52								
International Liquidity -									
Official reserve assets †	53						**	**	
OVERSEAS ARRIVALS AND									
DEPARTURES —									
Short term visitors arriving †	54								
Total arrivals †	**								
Short term Australian residents									
departing †	55								
Total departures †	**					***			
EMPLOYMENT AND LABOUR -					1				
Civilian Labour Force –			2.5.	15005	Stanforders	1	100000		
Males	56	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)	
Married women	57	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
All females	58	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)	
Persons	59	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)	
Participation rates — Males	60	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)	
Females	60	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)	
1 Ciliales	01	J-terini	JAJ-tellil	1.3 0. 2.3	110	110	110) US (III)	

TABLE 1 - continued

		TABLE 1	- continued						
				Limits	Adjustment made for				
		Moving averages used		for graduated treatment	Trad- ing day		Aust-	Other	
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences	
EMPLOYMENT AND LABOUR - contd									
Unemployed -									
Males †+	62								
Females †+	63			• • •	* * *				
Persons †+	64								
Civilian Employees –									
Males	65	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)(n)(o	
Females	66	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)(n)(o	
Persons	67	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)(n)(o	
Private — Persons	68	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (n)(o)	
Government - Persons	69	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (m)(n)(o	
Manufacturing - Persons	70	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (n)	
Commerce – Persons	71	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (n)(o)	
Number Receiving Unemployment								ME COUNTY	
Benefit –									
Males	72	9-term	3x5-term*	1.8 & 2.8	no	no	no .	no	
Females	73	9-term	3x5-term*	1.8 & 2.8	no	no	no	no	
Persons	74	9-term	3x5-term*	1.8 & 2.8	no	no	no	no	
Number Registered for Employ-									
ment -									
Males excluding school leavers	75	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (p)+	
Females excluding school leavers	76	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (p)+	
Persons excluding school leavers	77	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (p)+	
Job Vacancies Registered -									
For males	78	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (q)	
For females	79	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (q)	
Total	80	9-term	3x5-term*	1.8 & 2.8	no	no	no	yes (q)	
Factory Overtime	81	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (r)	
WAGES —									
Average weekly earnings per									
employed male unit	82	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (s)	
INTERNAL TRADE – Monthly Retail Sales – All items (excl. motor vehicles,									
parts, petrol, etc.)	.83	9-term	3x5-term*	1.5 & 2.5*	VAC	VAC	yes	yes (c)(t)(u)	
parts, petror, etc.)	,03	y-term	3x3-tellii	1.5 & 2.5	yes	yes	yes	yes (c)(t)(u)	

TABLE 1 - continued

				7	Adjustment made for				
			averages sed	Limits for graduated treatment	Trad- ing		Aust-	Other	
	D		G		day		1000		
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences	
INTERNAL TRADE – continued Quarterly Retail Sales at Current Prices –									
Food and drink	84	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Groceries	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Butchers' meat	3¢ 3¢	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Other food	* *	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Total food and groceries	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Beer, wine and spirits	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Clothing, hardware, electrical, etc.	86	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Clothing and drapery	* *	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Footwear	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Hardware, china and glassware	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)(v)-	
Electrical goods	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Furniture and floor coverings All other goods (excl. motor vehicles,	88	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
parts, petrol, etc.)	88	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Chemists' goods	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Newspapers, books and stationery Other goods (excl. motor vehicles,	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
parts, petrol, etc.) All items (excl. motor vehicles,	**	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
parts, petrol, etc.)	90	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Quarterly Retail Sales at Average 1968-69 Prices —									
Food and drink	85	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Clothing, hardware, electrical, etc. All other goods (excl. motor vehicles,		5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
parts, petrol, etc.) All items (excl. motor vehicles,	89	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
parts, petrol, etc.)	91	5-term*	3x5-term*	1.5 & 2.5*	yes	yes	no	yes (u)	
Registrations of New Motor Vehicles –									
Cars and station wagons	92	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no	
Other vehicles	93	13-term	3x5-term*	1.5 & 2.5*	yes	yes	yes	no	
Total †	94								
New Wheeled Tractors Sold for								100	
Agricultural Purposes	**	5-term*	3x5-term*	1.5 & 2.5*	no+	yes	no	yes (c)	
BUILDING, ETC									
Building Approvals — Number of —									
Total dwellings approved	95	13-term	3x9-term	1.5 & 2.5*	yes	yes	yes	yes (c)	
Private dwellings approved Value of dwellings and all other	96	13-term	3x9-term	1.5 & 2.5*	yes	yes	yes	yes (c)	
building approved	97	13-term	3x9-term	1.5 & 2.5*	yes	yes	yes	no	

TABLE 1-continued

				Limits		Adjustment made for			
			averages sed	for graduated treatment	Trad- ing day		Aust-	Other	
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences	
BUILDING, ETC. — continued Building Commenced — Number of —									
Total dwellings commenced	98	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Private dwellings commenced	99	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Houses commenced	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other dwellings commenced Value of —	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Total dwellings commenced	100	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other buildings commenced	101	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Private buildings commenced	102	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Total buildings commenced	103	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Building Completed — Number of —				3					
Total dwellings completed	104	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Private dwellings completed	105	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Houses completed	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other dwellings completed Value of —	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Total dwellings completed	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other buildings completed	**	5-term* 5-term*	3x5-term* 3x5-term*	1.5 & 2.5* 1.5 & 2.5*	no	no	no	no	
Private other buildings completed Total buildings completed	**	5-term*	3x5-term*	1.5 & 2.5*	no	no no	no no	no no	
Value of Work Done on -									
Total dwellings	106	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Houses	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other dwellings	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Other buildings	107	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no	
Private other buildings Total buildings	108	5-term* 5-term*	3x5-term* 3x5-term*	1.5 & 2.5* 1.5 & 2.5*	no no	no	no	no	
Actual New Capital Expenditure									
by Private Businesses –		60				1			
New buildings and structures —									
Manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Mining	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Other industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
All industries	109	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Other new capital equipment -					1				
Manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Mining	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Other industries	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
All industries Total new capital expenditure —	110	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Manufacturing	111	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Mining	112	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
Other industries	113	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	
All industries	114	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (w	

TABLE 1 - continued

	T				T	1 dia atua		fau.	
				Limits	Adjustment made for				
		Moving averages for used graduated treatment		Trad- ing day		Aust-	Other		
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences	
BUILDING, ETC. – continued									
Anticipated New Capital Expenditure by Private Businesses –									
New buildings and structures —									
Manufacturing (x)	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (y)	
Mining ‡	**								
Other industries (x)	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (y)	
All industries †	**								
Other new capital equipment -	10000								
Manufacturing (x)	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (y)	
Mining ‡	**								
Other industries (x)	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (y)	
All industries †	**								
Total new capital expenditure -	**		2 5			1			
Manufacturing (x)	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (y)	
Mining ‡	**	· · · ·	251 *	15005*					
Other industries (x)		5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (y)	
All industries †	115	• • •							
STOCKS OWNED BY PRIVATE								13/	
ENTERPRISES -									
Manufacturing —									
Food, beverages and tobacco	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Textiles, clothing and footwear	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Paper, paper products, printing and				-					
publishing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Chemical, petroleum and coal						0.50,000			
products	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Basic metal products ‡	**								
Transport equipment	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Fabricated metal products, other									
machinery and equipment #	**						1		
Other manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Total manufacturing	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Wholesale trade	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Retail trade	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
Total	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (z)	
FINANCE —									
Volume of Money –						1		-	
Definition M ₁ †	116								
Definition M ₂ †	**						1		
Definition M ₃ †	117								
Savings Banks -									
Depositors' balances	118	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (a	

TABLE 1 - continued

				Linite	Adjustment made for			
			averages sed	Limits for graduated treatment	Trad- ing day		Aust-	Other
Series description	Page No.	Trend	Seasonal factors	of extremes	varia- tion	Easter	ralia Day	influ- ences
FINANCE – continued								
Major trading Banks -								
Total deposits †+	119							
Loans, advances, etc. (excl.								
temporary advances to								
wool buyers, etc.)	**	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (al
Total loans, advances, etc.	120	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (at
Liquid assets and Australian	101	0.	25. *	15005+				
Government securities	121	9-term	3x5-term*	1.5 & 2.5*	no	no	no	yes (at
New and increased lending commitments †	122							
Overdraft limits outstanding	123	9-term	3x5-term*	1.5 & 2.5*	no	no.	no	ves (al
Overdraft fillits outstanding	123	9-161111	3X3-term	1.5 & 2.5	no	no	no	yes (ab
Listed Companies –								
New money raised	124	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Taxation Revenue –								
Australian and State Government								
consolidated revenue funds †	125							
NATIONAL ACCOUNTS AT								
CURRENT PRICES —								
Wages, Salaries and Supplements	148	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (s)
Gross Operating Surplus –								
Trading Enterprises —								
Companies	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Dwelling owned by persons	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Public enterprises	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Financial enterprises less							1	
imputed bank service charge	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	yes (ad
Final Consumption Expenditure -								
Private —								
Food	**	5-term*	3x5-term*	1.5 & 2.5*	yes	no	no	no
Clothing, footwear and drapery	**	5-term*	3x5-term*	1.5 & 2.5*	yes	no	no	no
Purchase of motor vehicles	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Rent ‡	**							
Government	136	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no
Gross Fixed Capital Expenditure –								
Private –	**	5 4	245 40 *	15025*		-		
Other building and construction	**	5-term*	3x5-term* 3x5-term*	1.5 & 2.5* 1.5 & 2.5*	no	no	no	no
Other building and construction All other	**	5-term*	3x5-term*	1.5 & 2.5*	no	no no	no	no
Public —		3-telli.	3X3-tellil	1.5 & 2.5	110	110	110	no
General government	**	5-term*	3x5-term*	1.5 & 2.5*	no	no	no	no

TABLE 1 - continued

NATIONAL ACCOUNTS AT AVERAGE 1966-67 PRICES

As far as possible, these series have been adjusted using methods similar to those used for the corresponding *current price* series. For details of differences in the method used *see* Table 2.

- * These are X-11 program standard procedures which are employed unless an alternative is specified. The X-11Q program has only standard program-selected moving averages for trend and seasonal factors.
- ** Series not published in this bulletin.
- + Denotes change in option or method previously selected for the adjustment of a series.
- † Series aggregatively adjusted. See Table 2.
- * Seasonally insignificant. Original series used.
- (a) The influence of trading-day variation together with major public holidays and patterns of annual leave which may vary from year to year.
- (b) Two abrupt changes in seasonality, one affecting mainly June and July from June 1968, due to change in the pattern of annual leave and plant maintenance arrangements, and the other from June 1972.
- (c) An abrupt change in the seasonality affecting mainly December and January due to the extension of statutory annual leave in October 1963.
- (d) In the adjustment, account was taken of an abrupt change in trading-day pattern.
- (e) An abrupt change in the seasonality affecting mainly January from 1972 due to changes in production patterns.
- (f) An adjustment to the level of the series from April 1973 to remove some of the major fluctuations which were distorting the estimates of the seasonal pattern. These fluctuations remain in the seasonally adjusted series.
- (g) An abrupt change in the seasonality affecting mainly November to April from November 1959.
- (h) An abrupt change in the seasonality affecting all months except July and August from September 1957.
- (i) Abrupt changes in level (1961-62 and 1966-67) due to changes in the base of the index.
- (j) An abrupt change in seasonality from 1964-65 affecting the June, September and December quarters. Series not adjusted from September quarter 1969.
- (k) An abrupt change in seasonality from the September quarter 1967 to the December quarter 1971 due to U.S. troops spending their rest and recreation leave in Australia.
- (1) An abrupt change in seasonality from 1963-64.
- (m) Abrupt changes in level and seasonality from July 1971 due to the exclusion of trainee teachers from estimates of the labour force.
- (n) An abrupt change in level from June 1966 due to the adoption of new labour force definitions for the 1966 Population Census.
- (o) An abrupt change in seasonality from June 1966 due to the adoption of new labour force definitions for the 1966 Population Census.
- (p) An abrupt change in level and seasonality from July 1973 due to a change in the definition.
- (q) Changes in administrative recording procedure from 1967.

TABLE 1 - continued

- (r) The effects of public holidays which fall within the survey week.
- (s) The effects of major awards and determinations of Australian and State industrial authorities. (The effects of these awards and determinations are retained in the seasonally adjusted data.) Also, allowance was made for the varying incidence of fortnightly pay periods.
- (t) An abrupt change in seasonality affecting October, November and December from October 1971.
- (u) An abrupt change in level of the series from December quarter 1972 due to the introduction of series based on the 1968-69 Census of Retail Establishments.
- (v) An abrupt change in seasonality affecting mainly June and December quarters from 1962, and an abrupt change in seasonality affecting all quarters from December 1972 due to the introduction of series based on the 1968-69 Census.
- (w) An abrupt change in the level of the series from December quarter 1973 associated with the introduction of the integrated capital expenditure survey.
- (x) This half-yearly series has been seasonally adjusted by applying the standard X-11Q program to the quarterly series obtained by allocating the figures for the half-year ended June to the June quarter and the other half-year to the December quarter, while the March and September quarter figures are calculated to have no significant seasonality. The adjustment factors for the June and December quarters are then applied to the half-yearly series.
- (y) An abrupt change in the level of the series from the half-year ended June 1974 associated with the introduction of the integrated capital expenditure survey.
- (z) An abrupt change in the level of the series from the June quarter 1973 due to the introduction of the integrated stocks survey and the adoption of new classifications of industry.
- (aa) Effects of twelve-weekly payments of child-endowment and war pension paid directly into savings bank accounts.
- (ab) An abrupt change in the level of the series from July 1973 due to the exclusion of Papua New Guinea data from the figures.
- (ac) An abrupt change in seasonality from September quarter 1971.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES

It should be noted that, except where otherwise stated, the directly adjusted quarterly series referred to in the table below have been seasonally adjusted multiplicatively by the X-11Q program using *standard* program options, namely 5-term trend moving average, 3x5-term seasonal moving average, and limits for graduated treatment of extremes of 1.5 & 2.5 standard deviations.

Series description	Page No.	Methods employed
PRODUCTION		
PRODUCTION — Beef and veal	40	The sum of <i>beef</i> and <i>veal</i> . (For details of program options employed, <i>see</i> Table 1.)
Mutton and lamb	41	The sum of <i>mutton</i> and <i>lamb</i> . (For details of program options employed, <i>see</i> Table 1.)
Total meat	42	The sum of beef, veal, mutton, lamb and pigmeat. (For details of program options employed, see Table 1.)
OVERSEAS TRANSACTIONS – Recorded Trade –		
Total exports	44	The sum of exports through mainports and exports through outports. (Both adjusted multiplicatively using a 13-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes, and an adjustment for trading-day variation.)
Total imports	45	The sum of <i>imports through mainports</i> and <i>imports through outports</i> . (Both adjusted by first removing imports of large items, and then adjusting the residual multiplicatively using a 13-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes, and an adjustment for trading-day variation. Finally the unadjusted component, imports of large items, is added back to the series.)
Balance of Payments –		
Visible trade —		
Exports f.o.b.	**	Directly adjusted, see Table 1.
Imports f.o.b.	**	Directly adjusted, see Table 1.
Balance of trade	49	The difference between exports f.o.b. and imports f.o.b.
Invisible credits —		
Gold production	**	Directly adjusted, see Table 1.
Transportation	**	The sum of expenditure of overseas shipping, expenditure of overseas airlines (both not adjusted) and receipts of Australian carriers (directly adjusted).
Travel	**	Directly adjusted, see Table 1.
Government	**	The sum of Australian government services to non-residents (directly adjusted) and two components of foreign government expenditure (one directly adjusted and the other not adjusted).
Miscellaneous	**	The sum of business expenses of foreign companies (not adjusted) and other (directly adjusted).
Property income	**	The sum of <i>interest on international reserves and IMF income</i> (directly adjusted) and <i>other</i> (not adjusted).
Transfers	**	The sum of immigrants' funds (directly adjusted) and other (not
Total invisible credits	50	adjusted). The sum of the seven individual credit items above.

^{**} Series not published in this bulletin.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES — continued

Page No.	Methods employed
**	Directly adjusted, see Table 1.
**	The sum of shipping fares, receipts of overseas airlines plus assisted passages and other (all three directly adjusted).
**	Directly adjusted, see Table 1.
**	The sum of defence expenditure and other (both directly adjusted).
**	The sum of business expenses of Australian companies and other (both directly adjusted).
**	Not adjusted. The sum of portfolio dividends and interest, interest on public authority debt and remitted profits and interest (all three directly adjusted), with account taken of unusually high values
**	in the last of these series.
**	Directly adjusted, see Table 1. The sum of Papua New Guinea and other (both directly adjusted), with account taken of large single transfers in the latter adjustment.
**	The sum of <i>emigrants' funds</i> (not adjusted) and <i>other</i> (directly adjusted).
51	The sum of the ten individual debit items above.
36 36	The difference between invisible credits and invisible debits.
52	The sum of balance of trade and net invisibles.
53	Adjusted by first removing the components allocated special drawing rights, and drawings against International Monetary Fund credit tranche; then adjusting the residual multiplicatively using a 9-term trend moving average, a 3x5-term seasonal moving average, and standard limits for graduated treatment of extremes; and, finally, adding back to this adjusted series the unadjusted components allocated special drawing rights and drawings against International Monetary Fund credit tranche.
54	The sum of short-term visitors excluding U.S. troops arriving for rest and recreation leave (adjusted multiplicatively, using a 23-term trend moving average, a 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and prior adjustment for the effects of the 1962 Commonwealth Games and the 1971 Rotary Convention) and U.S. troops arriving for rest and recreation leave (adjusted only for trading-day variation). Note that the effects of the Rotary Convention, etc. have been included in the seasonally adjusted series.
	** ** ** ** ** ** 51 ** 52 53

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
OVERSEAS ARRIVALS AND DEPARTURES — continued Total arrivals	非常	The sum of total arrivals excluding U.S. troops arriving for rest and recreation leave (adjusted multiplicatively, using a 23-term trend moving average, a 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior adjustment for the effects of (a) the 1962 Commonwealth Games, and the 1971 Rotary Convention, (b) Easter), and U.S. troops arriving for rest and recreation leave (adjusted only for trading-day variation). The effects of the Rotary Convention, etc. have been retained in the seasonally adjusted series.
Short-term Australian residents departing	55	The sum of short-term Australian residents departing by sea (adjusted multiplicatively using a 23-term trend moving average, a 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior adjustment for the effects of (a) Easter, (b) Australia Day, (c) an abrupt change in seasonality associated with the closure of the Suez Canal in June 1967, affecting the months of February, April, September and October), and short-term Australian residents departing by air (adjusted multiplicatively using a 13-term trend moving average, 3x5-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior adjustment for the effects of (a) an abrupt change in seasonality associated with the closure of the Suez Canal in June 1967, affecting the months of June, July, September and November, (b) an abrupt change in seasonality associated with the introduction of the 45/180 day cheap fares to Europe in February 1972, affecting the months of February, April, May, June, July and August).
Total departures	**	The sum of total departures excluding U.S. troops departing from rest and recreation leave (adjusted multiplicatively, using a 23-term trend moving average, a 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior adjustment for the effects of (a) the 1962 Commonwealth Games and the 1971 Rotary Convention, (b) an apparent abrupt change in seasonality associated with the introduction of the 45/180 day cheap fares to Europe in February 1972, affecting the months of February, April, May and August), and U.S. troops departing from rest and recreation leave (adjusted only for trading-day variation). The effects of the Rotary Convention, etc. have been retained in the seasonally adjusted series.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
EMPLOYMENT AND LABOUR — Unemployed —		
Males	62	The sum of unemployed males aged 15-19 years seeking their first job and unemployed males - remainder (both directly adjusted).
Females	63	The sum of unemployed females aged 15–19 years seeking their first job and unemployed females – remainder (both directly adjusted).
Persons	64	The sum of unemployed persons aged 15–19 years seeking their first job and unemployed persons – remainder (both directly adjusted).
INTERNAL TRADE –		
Registrations of New Motor Vehicles – Total	94	The sum of the directly adjusted series registrations of new motor vehicles – cars and station wagons and registrations of new motor vehicles – other vehicles. (For details of program options employed, see Table 1.)
BUILDING, ETC. Anticipated New Capital Expenditure		
by Private Businesses — New buildings and structures — All industries	**	The sum of new buildings and structures – mining (unadjusted) and the directly adjusted series new buildings and structures – manufacturing and new buildings and structures – other industries. (For details of program options employed, see Table 1.)
Other new capital equipment — All industries	**	The sum of other new capital equipment – mining (unadjusted) and the directly adjusted series other new capital equipment – manufacturing and other new capital equipment – other industries. (For details of program options employed, see Table 1.)
Total new capital expenditure — All industries	115	The sum of total new capital expenditure — mining (unadjusted) and the directly adjusted series total new capital expenditure — manufacturing and total new capital expenditure — other industries. (For details of program options employed, see Table 1.)
FINANCE —		
Volume of Money —		
Definition M ₁	116	The sum of notes and coins in hands of public, current deposits with trading banks (both adjusted multiplicatively using a 9-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes with prior correction for the effects of (a) an abrupt change in the level of the series from July

^{**} Series not published in this bulletin.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
FINANCE – continued		
Volume of Money — continued Definition M 1 — continued	116	1973 due to the exclusion of Papua New Guinea data from the figures, and for the latter series only, (b) variation due to the general business practice of monthly settlement of accounts at or near the end of the month, the perceptible effects of which vary according to the proximity of banks' weekly balancing days (Wednesdays) to the end of the month), and current deposits with the Reserve Bank of Australia (not adjusted).
Definition M 2	**	The sum of definition M _I , fixed deposits with the Reserve Bank of Australia (not adjusted) and fixed deposits with trading banks (adjusted multiplicatively using a 9-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes with prior correction for the effects of (a) an abrupt change in the level of the series from July 1973 due to the exclusion of Papua New Guinea data from the figures, and (b) an abrupt change in seasonal pattern from March 1971 affecting most months).
Definition M ₃	117	The sum of definition M ₂ and savings banks deposits (adjusted multiplicatively using a 9-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes, with prior correction for the effects of (a) an abrupt change in the level of the series from July 1973 due to the exclusion of Papua New Guinea data from the figures, and (b) twelve-weekly payments of child-endowment and war pension paid directly into savings banks accounts).
Major Trading Banks — Total deposits	119	The sum of current deposits and other deposits (both adjusted multiplicatively using a 9-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes with prior correction for the effects of (a) an abrupt change in the level of the series from July 1973 due to the exclusion of Papua New Guinea data from the figures, and for the former only, (b) variation due to the general business practice of monthly settlement of accounts at or near the end of the month, the perceptible effects of which vary according to the proximity of banks' weekly balancing days (Wednesdays) to the end of the month, and for the latter only, (c) an abrupt change in seasonal pattern from March 1971).

^{**} Series not published in this bulletin.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
FINANCE — continued Taxation Revenue — Australian and State Government consolidated revenue funds	125	The sum of directly adjusted series taxation revenue — gross P.A. Y.E. (adjusted multiplicatively using a 9-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior correction for the effects of (a) abrupt changes in level from October 1970 and from October 1972, associated with decreases in the rate of personal income tax, (b) an abrupt change in seasonal pattern from July 1969, affecting all months except January, February, March, June and December), taxation revenue — other individual (adjusted multiplicatively using a 13-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and prior correction for the effects of an abrupt change in seasonal pattern associated with later lodgment of returns since 1971, affecting the months of February, March, May, June and November), taxation revenue — company tax (adjusted multiplicatively using a 13-term trend moving average, a 3x9-term seasonal moving average, standard limits for graduated treatment of extremes, with adjustment for trading-day variation and with prior correction for the effects of (a) Easter, (b) an unusually high value in January 1967; the effects of this value are retained in the seasonally adjusted series, (c) an abrupt change in seasonal pattern associated with the earlier lodgement of returns by companies from 1972, affecting the months of May, June and July, up to December 1973. From January 1974 the series has been specially adjusted), and taxation revenue — total excluding net P.A.Y.E., other individual and company tax (adjusted multiplicatively using a 13-term trend moving average, a 3x5-term seasonal moving average, standard limits for graduated treatment of extremes and with adjustment for trading-day variation, less taxation revenue — P.A.Y.E. refunds (adjusted multiplicatively using a 13-term trend moving average, a 3x5-term
NATIONAL ACCOUNTS AT CURRENT PRICES — Wages, Salaries and Supplements	148	months of February, July, August and October). Directly adjusted, see Table 1.
Gross Operating Surplus — Trading enterprises —	140	
Companies Other	**	Directly adjusted, see Table 1. The sum of farm and non-farm. Farm: gross farm product at

^{**} Series not published in this bulletin.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES — continued

Series description	Page No.	Methods employed
NATIONAL ACCOUNTS AT CURRENT PRICES — continued Gross Operating Surplus — continued Trading enterprises — continued Other — continued	**	factor cost (see below), less three directly adjusted farm cost series and farm company income (directly adjusted). Non-farm: The sum of depreciation of unincorporated enterprises (unadjusted) and four directly adjusted component series.
Financial enterprises less imputed bank service charge	**	Directly adjusted, see Table 1.
Indirect taxes less Subsidies	और और	Indirect taxes (directly adjusted) less special adjustments of wheat subsidy and wool subsidy less all other subsidies (directly adjusted).
Gross Domestic Product — Total	126	The sum of the five preceding series.
Gross farm product	128	Gross farm product at factor cost plus farm indirect taxes (directly adjusted) less special adjustments of wheat subsidy and wool subsidy, less all other farm subsidies (not adjusted). Gross farm product at factor cost: Sum of four components of gross value of production — wool, wheat, other grain and sugar cane (all four specially adjusted) plus three directly adjusted series, other pastoral products, other crops, and dairying, poultry, etc., less farm stock valuation adjustment, specially adjusted wheat marketing cost series and three directly adjusted cost series. The four components of gross value of production — wool, wheat, other grain and sugar cane are adjusted by equal distribution of the production for any financial year over the four quarters of the year ended June. One effect of these methods is that changes in the annual production of these commodities first enter into the seasonally adjusted figures in the September quarter.
Gross non-farm product	130	Difference between gross domestic product and gross farm product. As the farm component is utilised in obtaining gross domestic product, the non-farm component is independent of the special adjustments used in the farm component.
Gross Domestic Product at Factor Cost	**	The difference between gross domestic product and indirect taxes less subsidies.
Exports of Goods and Services	144	The sum of exports f.o.b. (directly adjusted), gold production (directly adjusted), transportation credits (the sum of two unadjusted components and one adjusted component), travel credits (directly adjusted), government credits (the sum of the one unadjusted component and two directly adjusted components) and miscellaneous credits (the sum of one unadjusted component and one directly adjusted component).
Imports of Goods and Services	146	The sum of imports f.o.b. (directly adjusted), transportation debits (the sum of four directly adjusted components), travel

^{**} Series not published in this bulletin.

TABLE 2. AGGREGATIVELY ADJUSTED SERIES - continued

Series description	Page No.	Methods employed
NATIONAL ACCOUNTS AT CURRENT PRICES – continued		
Imports of Goods and Services – contd	146	debits (directly adjusted), government debits (the sum of two directly adjusted components) and miscellaneous debits (the sum of two directly adjusted components).
Gross National Expenditure	132	The sum of gross domestic product and imports of goods and services less exports of goods and services.
Final Consumption Expenditure – Private –		
Cigarettes, tobacco and alcoholic drinks	**	The sum of cigarettes and tobacco and alcoholic drinks (both directly adjusted).
Household durables	**	The sum of electrical goods and other household durables (both directly adjusted).
Other goods and services Total	**	The sum of seven directly adjusted series. The sum of fifteen component series.
		and an arrangement content
Gross Fixed Capital Expenditure — Private	140	The sum of dwellings, other building and construction and all other (all three directly adjusted, see Table 1).
Public —	255	
Public enterprises Total	142	The sum of <i>public enterprises less transport equipment</i> (directly adjusted) and <i>transport equipment</i> (unadjusted). The sum of <i>public enterprises</i> and <i>general government</i> (directly
	142	adjusted, see Table 1).
Total	138	The sum of <i>private</i> and <i>public</i> .
Increase in Stocks	**	The sum of farm and miscellaneous (the sum of book values of five farm series less farm stock valuation adjustment) and private non-farm (the sum of book values of three non-farm series less non-farm stock valuation adjustment).
Statistical Discrepancy	**	Balancing item in the seasonally adjusted account.
NATIONAL ACCOUNTS AT AVERAGE 1966-67 PRICES —		The constant-price series have been adjusted by methods similar to those used for the corresponding current-price series, the only exceptions being gross domestic product and gross fixed capital expenditure – public (see below).
Gross Domestic Product	127	The sum of farm (similar method of adjustment to that for the current-price series) and non-farm (directly adjusted).
Gross Fixed Capital Expenditure –		
Public	143	Directly adjusted. The original series is the sum of gross fixed capital expenditure – public enterprises and gross fixed capital expenditure – general government.

^{**} Series not published in this bulletin.

APPENDIX D

MEASURES OF VARIABILITY

The following table shows, for series included in this bulletin and all other series published in seasonally adjusted form by the Bureau, selected measures of variability of the original and seasonally adjusted series, and of component series as computed in the course of seasonal adjustment, i.e. the trend, seasonal and irregular components. A corresponding measure of the variability of trading-day adjustment factors, where applicable, is also shown as well as a measure of the months for cyclical dominance (M.C.D.).

Where prior adjustments have been made (for such effects as the influence of Easter, Australia Day, or an apparent abrupt change in seasonality) their effect is excluded from the measures of variability given below for trend, irregular, seasonal factors and trading-day adjustments.

In some instances these figures are derived from analyses which do not include the latest available data.

TABLE 3

		A	lverage per	centage	change wit	hout regar	d to sign	:	
			From n	nonth to	month* in	the .		From year	
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	to year in the seasonal factors	M.C.D.7
PRODUCTION —									
Black coal (a) (e)	26	17.45	3.98	0.88	3.83	2.22	16.78	0.23	5
Electricity (a)	27	5.23	1.30	0.68	1.04	4.49	4.07	0.17	2
Raw steel	28	6.27	4.04	0.96	3.83	1.98	3.93	0.22	5
Cement (a)	29	8.91	3.62	0.70	3.46	7.53	3.92	0.39	5
Clay bricks (a)	30	10.95	2.67	0.87	2.36	9.94	5.72	0.29	3
Sulphuric acid (b)	31	9.75	6.55	1.51	6.25	11.33	3.93	0.39	5
Motor vehicles (a) (b)	32	19.95	5.73	1.83	5.03	20.32	7.55	0.36	4
Electric motors under 1 hp (a)(b)	33	17.15	4.54	1.66	4.08	16.96	7.57	0.60	3
Domestic refrigerators (a) (b)	34	17.37	6.85	2.18	6.38	12.36	7.45	1.24	3
Television sets (a) (b)	35	23.56	6.43	2.45	5.48	24.44	6.73	1.14	3
Cotton woven cloth (a) (b) Woollen and worsted woven	36	18.37	5.51	1.34	5.08	22.90	7.54	0.58	4
cloth (a) (b)	37	17.30	3.99	1.64	3.45	18.97	8.56	0.56	3
Beer (a)	38	9.94	3.85	0.37	3.85	7.77	6.06	0.25	6
Tobacco and cigarettes (a) (b)	39	12.43	5.28	0.40	5.26	13.97	5.73	0.40	6
Beef (a)	**	8.84	4.55	2.01	4.02	7.28	5.92	0.55	4
Veal (a)	* *	14.51	5.44	2.12	4.97	11.23	6.40	0.96	3
Beef and veal (a) (f)	40	8.72	4.42	1.95	3.71	7.10	5.94	0.52	3
Mutton (a)	* *	8.25	4.78	1.94	4.06	6.89	5.58	0.55	3
Lamb (a) (b)	* *	10.98	4.40	1.50	3.97	8.17	5.93	0.77	4
Mutton and lamb (a)(b)(f)	41	8.50	3.70	1.46	3.16	6.92	5.65	0.78	3
Pigmeat (a) (b)	* *	7.84	3.07	0.82	2.90	4.62	5.95	0.43	4
Total meat (a)(b)(f)	42	6.82	3.32	1.37	2.86	5.07	5.83	0.77	3
Whole milk	43	17.01	2.52	0.89	2.19	16.81	4.06	0.59	4
OVERSEAS TRANSACTIONS –									
Recorded Trade -									
Total exports (f)	44	8.62	6.19	1,35	5.91	5.09	4.72	0.59	5
Total imports (f)	45	9.70	6.21	1.66	5.85	4.77	6.25	0.56	4
Exports of wool (a)	46	20.18	9.35	2.43	9.10	14.10	7.43	1.21	4

TABLE 3 - continued

		A	1verage per	centage	change wit	hout regar	rd to sign	:		
			From month to month* in the							
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	year to year in the seasonal factors	M.C.D.	
OVERSEAS TRANSACTIONS – contd Indexes of Recorded Trade –										
Index of value of exports at constant prices (c)	47	8.71	4.28	3.09	2.71	6.74		0.52	1	
Index of value of imports at constant prices (c)	48	6.79	5.44	3.89	2.83	2.45		0.40	1	
Balance of Payments, Current Account — Visible Trade —										
Exports f.o.b.	* *	7.51	5.18	3.68	3.09	4.63		0.45	1	
Imports f.o.b.	* *	6.70	5.61	4.89	2.08	3.01		0.29	1	
Balance of trade (f)(i) Invisible Credits —	49	77	58	44	26	46		5	1	
Gold production (h)	* *	10.44								
Transportation (b)(f)	* *	4.56	3.80	3.24	1.62	1.94		0.16	1	
Travel (b)	* *	13.95	6.37	4.84	3.42	14.38		0.50	1	
Government (b)(f)	* *	19.92	10.88	4.48	9.55	15.78		5.56	2	
Miscellaneous (b)(f)	* *	12.89	12.03	6.51	8.82	3.23		0.57	2	
Property income (b)(f)	* *	15.06	12.17	7.23	8.36	2.55		0.58	2	
Transfers (f)	* *	7.63	7.38	3.90	4.72	2.82		0.36	2	
Total invisible credits (b)(f) Invisible Debits —	50	4.87	3.88	2.90	2.46	2.66		0.67	1	
Freight on imports	* *	6.64	5.88	4.52	3.17	2.64		0.39	1	
Other transportation (b)(f)	* *	9.92	5.28	3.43	3.22	12.08		0.68	1	
Travel (b)	* *	29.78	4.71	3.44	2.98	28.68		0.71	1	
Government (b)(f)	* *	16.53	8.68	4.01	7.26	14.10		0.69	2	
Miscellaneous (b)(f)	* *	10.35	8.34	4.12	6.30	6.10		1.04	2	
Property income –	* *	7.11								
Undistributed income (g)	* *	7.11	1405	5.40	12.00	15.44		1.01		
Other income (b)(d)(f)	* *	22.42	14.95	5.48	13.08	15.44		1.01	2	
Royalties and copyrights	* *	16.02	12.03	7.38	7.97	9.22		1.33	2	
Government transfers (d)(f)	* *	18.12	14.35	5.80	11.02	8.69		1.39	2	
Private transfers (b)(f) Total invisible debits (b)(f)		8.12	5.59	4.16	3.51	4.59		0.49	1	
	51	6.65	4.40	2.87	2.70	4.76		0.46	1	
Net Invisibles (f)(i) Balance on Current Account (f)(i)	52	28 76	17 61	9 47	12 28	23 33		7	2 1	
International Liquidity –										
Official reserve assets (f)	53	2.84	2.60	1.98	1.29	1.39		0.35	1	
OVERSEAS ARRIVALS AND DEPARTURES —										
Short-term visitors arriving (d)(f)	54	15.21	5.17	1.25	4.88	14.10	3.88	0.87	4	
Total arrivals (a)(b)(d)(f) Short-term Australian residents	* *	11.06	5.31	1.22	5.03	8.03	3.88	0.56	4	
departing (a)(b)(f)	55	27.02	5.57	1.45	5.37	26.30	4.12	1.90	4	
Total departures (b)(d)(f)	* *	15.40	5.63	1.18	5.36	13.42	4.28	0.69	5	

TABLE 3 - continued

		A	lverage per	centage	change wit	hout regar	d to sign	:	1.
								From	
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	year to year in the seasonal factors	M.C.D.
EMPLOYMENT AND LABOUR -									
Civilian Labour Force –	(3000)								
Males (b) (c)	56	0.58	0.44	0.43	0.12	0.51		0.02	1
Married women	57	2.05	1.71	1.68	0.63	1.08		0.04	1
All females (b) (c)	58	1.34	1.15	1.09	0.43	0.87		0.04	1
Persons (b) (c)	59	0.79	0.65	0.62	0.18	0.59		0.02	1
Participation rates —	5000	10000	- 18 SIST			2 02			
Males (b) (c)	60	0.46	0.19	0.12	0.11	0.40		0.01	1
Females (b) (c)	61	1.05	0.77	0.61	0.42	0.74		0.04	1
Unemployed -									
Males (f)	62	18.83	11.16	7.86	6.07	14.24		2.24	1
Females (f)	63	21.05	6.62	5.20	3.25	19.33		1.53	1
Persons (f)	64	18.73	8.08	6.06	3.69	17.15		1.53	1
Civilian Employees –									
Males (b) (c)	65	0.26	0.22	0.20	0.09	0.17		0.01	1
Females (b) (c)	66	0.57	0.41	0.37	0.10	0.39		0.03	1
Persons (b) (c)	67	0.34	0.28	0.25	0.08	0.23		0.02	1
Private – Persons (b) (c)	68	0.38	0.32	0.23	0.08	0.37		0.02	1
Government - Persons (b) (c)	69	0.36	0.26	0.28	0.10	0.24		0.02	1
Manufacturing - Persons (c)	70	0.44	0.31	0.26	0.14	0.31		0.03	1
Commerce – Persons (b) (c)	71	0.69	0.30	0.25	0.14	0.64		0.03	1
Number Receiving Unemployment									
Benefit -									
Males	72	14.49	6.69	5.35	3.52	11.92		0.91	1
Females	73	8.40	4.58	3.82	2.19	6.73		1.00	1
Persons	74	11.96	5.72	4.74	2.82	9.90		0.84	1
Number Registered for Employ -									
ment Excluding School Leavers -							1		
Males (b) (c)	75	10.17	4.73	3.67	2.43	8.54		0.52	1
Females (b) (c)	76	7.12	3.12	2.28	1.90	5.79		0.43	1
Persons (b) (c)	77	7.82	3.82	3.07	1.89	6.41		0.43	1
Job Vacancies Registered -									
For males (b)	78	10.17	4.53	3.60	2.45	9.18		0.75	1
For females (b)	79	8.04	3.96	2.81	2.56	6.94		0.68	1
Total (b)	80	9.06	4.02	3.18	2.17	8.05		0.64	1
Factory Overtime (e)	81	7.09	3.10	2.06	2.10	5.67		0.38	2
WAGES —									
Average weekly earnings per									
employed male unit (c) (e)	82	5.75	2.14	2.02	0.61	4.65	1.05	0.05	1

TABLE 3 - continued

		A	lverage per	centage	change wit	hout regar	d to sign.	:	
			From n	nonth to	month* in	the .		From year	1
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	to year in the seasonal factors	M.C.D.;
NTERNAL TRADE –									
Monthly Retail Sales -									
All items (excl. motor vehicles,									
parts, petrol, etc.) (a) (b) (c)	83	8.40	0.94	0.70	0.58	6.61	4.24	0.08	1
Quarterly Retail Sales at Current Prices —									
Food and drink (c)	84	5.20	1.94	1.77	0.30	4.41	1.02	0.05	1
Groceries (c)	* *	6.27	2.03	1.85	0.43	4.36	1.04	0.10	1
Butchers' meat (c)	* *	3.30	1.99	1.81	0.59	1.76	1.06	0.09	1
Other food (c)	* *	4.45	1.79	1.73	0.70	3.96	0.98	0.08	1
Total food and groceries (c)	* *	4.62	1.84	1.77	0.31	3.09	1.02	0.05	1
Beer, wine and spirits (c)	* *	9.92	2.55	1.79	0.67	9.42	1.00	0.11	1
Clothing, hardware, electrical,	0.0	17.40	0.00	206	0.55	16.57	1.00	0.11	١.
etc. (c)	86	17.49	2.28	2.06	0.55	16.57	1.03	0.11	1
Clothing and drapery (c)	* *	22.23	2.07	1.85	0.72	21.60	1.08	0.06	1
Footwear (c)	7 4	20.01	2.35	1.75	1.34	19.26	1.09	0.18	1
Hardware, china and	* *	17.67	2.40	2.24	1.16	18.09	1.04	0.15	1
glassware (b) (c)	* *	17.67 12.76	3.40	2.72	0.99	10.22	1.10	0.13	1
Electrical goods (c)	* *	14.71	2.92	2.69	0.99	12.37	0.94	0.23	1
Furniture and floor coverings (c)		14.71	2.92	2.09	0.01	12.57	0.94	0.12	1
All other goods (excl. motor vehicles, parts, petrol, etc.) (c)	88	12.83	2.19	2.09	0.51	11.03	1.02	0.08	1
Chemists' goods (c)	* *	10.38	2.49	2.28	0.69	7.79	1.02	0.13	1
Newspapers, books and	8 8	10.50	2.47	2.20	0.07	1.12	1.02	0.10	1
stationery (c)	* *	11.20	2.24	2.05	0.91	10.51	1.01	0.18	1
Other goods (excl. motor		11.20	2.2	2.00	0.71	10.01			
vehicles, parts, petrol, etc.) (c)	* *	16.01	2.18	2.09	0.61	14.06	1.05	0.10	1
All items (excl. motor vehicles,		10.01		2.02	0.01	1	(3.5.5.5.0)		
parts, petrol,etc.) (c)	90	10.06	2.04	1.87	0.30	8.92	1.01	0.06	1
Quarterly Retail Sales at Average 1968-69 Prices —									
Food and drink (c)	85	5.00	1.07	0.83	0.40	4.56	1.02	0.05	1
Clothing, hardware, electrical,	120000	3.37.5		1/5/1/5/5/5/	27.7.5				
and furniture (c)	87	17.31	1.72	1.42	0.59	16.68	1.00	0.10	1
All other goods (excl. motor				300000000	2000000	000000000000000000000000000000000000000		513578.00	
vehicles, parts, petrol, etc.) (c)	89	12.14	1.46	1.27	0.59	11.08	1.03	0.09	1
All items (excl. motor vehicles,									
parts, petrol, etc.) (c)	91	9.49	1.21	1.03	0.32	8.88	1.01	0.06	1
Registrations of New Motor Vehicles —									
Cars and station wagons (a)	92	10.70	5.33	1.42	4.95	6.63	6.25	0.68	5
Other vehicles (a)	93	11.33	5.05	1.43	4.69	8.88	6.12	0.53	4
Total (a) (f)	94	10.56	4.73	1.24	4.39	6.95	6.18	0.56	5
New Wheeled Tractors Sold for									
Agricultural Purposes (a) (b)	* *	15.06	7.89	5.23	4.30	11.20		0.77	1

TABLE 3 – continued

		A	lverage per	centage	change wit	hout regar	d to sign	:	
				From year					
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment		M.C.D.†
BUILDING, ETC. –									-
Building Approvals —									
Number of — Total dwellings approved (a) (b)	95	11.58	5.67	1.56	5.35	9.08	6.75	0.31	4
Private dwellings approved (a) (b)	96	10.64	4.44	1.58	3.90	8.28	6.86	0.24	3
Value of dwellings and all	,0	10.04	1.11	1.50	3.50	0.20	0.00	0.21	
other building approved (a)	97	12.07	7.44	1.61	7.15	9.31	6.77	0.47	5
Buildings Commenced — Number of —									
Total dwellings commenced	98	6.05	4.43	3.54	2.43	3.72		0.24	1
Private dwellings commenced	99	6.51	4.32	3.56	2.31	3.99		0.24	1
Houses commenced	* *	5.72	3.93	2.70	2.31	3.84		0.22	1
Other dwellings commenced	* *	15.28	13.68	9.20	9.21	5.62		1.10	2
Value of —	100	7.02	5.15	4.14	2.48	4.25		0.25	1
Total dwellings commenced Other buildings commenced	100	14.57	10.55	6.14	6.66	9.18		1.02	2
Private buildings commenced	101	8.65	6.08	3.92	4.25	5.36		0.32	2
Total buildings commenced	103	8.67	6.00	4.26	3.51	5.35		0.46	1
Buildings Completed –									
Number of —									
Total dwellings completed	104	9.92	3.09	2.14	1.71	8.94		0.23	1
Private dwellings completed	105	8.17	2.75	2.32	1.58	7.15		0.20	1
Other dwellings completed	* *	19.25	12.16	7.18	7.60	15.36		0.68	2
Houses completed	* *	9.60	2.78	1.95	1.55	8.84		0.26	1
Value of — Total dwellings completed	**	10.84	3.17	2.77	1.58	9.39		0.25	1
Other buildings completed	**	11.54	7.99	3.88	5.61	6.26	1	0.60	2
Private other buildings completed	* *	14.27	8.99	4.69	6.07	9.84		0.48	2
Total buildings completed	* *	9.75	4.43	2.83	2.88	7.49		0.31	2
Value of Work Done on -									
Total dwellings	106	5.36	3.40	3.14	1.11	4.40		0.17	1
Houses	* *	5.30	3.03	2.76	1.26	4.66		0.15	1
Other dwellings	**	8.31	6.75	5.76	2.74	3.55		0.34	1
Private other buildings	107	6.49	3.89	3.25	2.00	5.56		0.25	1
Private buildings	1	7.92	4.75	3.53	2.93	6.16		0.30	1 1
Total buildings	108	5.44	3.05	2.85	1.04	4.83		0.16	1
Actual New Capital Expenditure									
by Private Businesses –									
New buildings and structures –	* *	20.95	7.08	5.17	3.92	19.35		0.50	1
Manufacturing (c) Mining (c)	* *	30.24	21.34	12.02	15.45	20.45	::	1.36	2
Other industries (c)	* *	18.98	7.45	4.82	5.41	14.44	::	0.82	2
All industries (c)	109	17.23	6.30	4.65	4.23	14.68	::	0.61	1

TABLE 3 - continued

					change wit		. 10 Sign		
		-	From r	nonth to	month* in	the		From year	
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	to year in the seasonal factors	M.C.D.
BUILDING, ETC. – continued			-						
Actual New Capital Expenditure									
by Private Businesses – continued									
Other new capital equipment -					X 9. 1				
Manufacturing (c)	* *	16.80	4.56	3.58	2.48	16.55		0.32	1
Mining (c)	* *	25.82	19.75	11.54	12.69	17.73		1.30	2
Other industries (c)	* *	16.74	10.88	7.37	7.61	12.58		0.80	2
All industries (c)	110	14.96	5.67	4.38	3.76	13.78		0.43	1
Total new capital expenditure –									
Manufacturing (c)	111	17.62	4.07	3.43	2.24	17.00		0.27	1
Mining (c)	112	22.87	13.48	10.58	7.09	20.03		0.93	1
Other industries (c)	113	16.55	7.45	5.04	5.19	12.63		0.75	2
All industries (c)	114	15.12	4.75	4.02	2.69	14.02		0.46	1
Anticipated New Capital Expend-									
iture by Private Businesses -									
New buildings and structures -									
Manufacturing (c)	* *	11.17	8.27	5.74	4.00	4.86		1.08	1
Mining (g)	* *	31.85	31.85	28.07	14.64				1
Other industries (c)	* *	12.19	11.25	8.34	5.39	6.06		0.27	1
All industries (f)	* *	10.71	10.09	8.18	4.84	4.57		0.49	1
Other new capital equipment —									
Manufacturing (c)	* *	9.60	8.52	5.68	5.47	3.20		1.15	1
Mining (g)	* *	23.20	23.20	18.05	7.33				1
Other industries (c)	* *	19.37	16.73	10.80	12.26	8.61		1.32	1
All industries (f)	* *	11.81	11.15	8.84	6.11	3.97		0.19	1
Total new capital expenditure -			0.0000000000000000000000000000000000000		10 30000				
Manufacturing (c)	* *	8.66	7.98	5.67	4.88	2.80		0.46	1
Mining (g)	* *	22.01	22.01	20.07	5.99				1
Other industries (c)	* *	13.27	12.29	8.80	7.06	7.05		0.43	1
All industries (f)	115	10.45	9.66	8.24	5.00	4.07		0.23	1
STOCKS OWNED BY PRIVATE ENTERPRISES —									
Manufacturing —					-				
Food, beverages and tobacco	* *	3.88	2.57	2.08	1.28	2.60		0.21	1
Textiles, clothing and footwear	* *	3.77	2.78	2.18	1.60	2.21		0.14	1
Paper, paper products, printing	9 9								
and publishing	* *	3.76	3.53	2.86	1.86	1.62		0.15	1
Chemical, petroleum and coal	5290000	The Company	10000-000000	10000000000	100 1000000		3 1 11		
products	* *	5.28	3.29	2.73	1.48	3.62		0.17	1
Basic metal products (g)	* *	4.36	4.36	2.69	1.45				1
Transport equipment	* *	5.03	4.36	3.50	1.82	2.01		0.15	1
Fabricated metal products, other	9.00								
machinery and equipment (g)	* *	3.21	3.21	2.58	1.26				1
Other manufacturing	* *	3.24	2.44	2.08	0.90	1.71		0.13	1
Total manufacturing	* *	2.56	2.37	2.24	0.55	0.98		0.07	1
Wholesale trade	* *	3.60	2.66	2.36	0.75	1.87		0.12	1

TABLE 3 – continued

			LE 3 – con	-	change wit	hout regar	d to sign	:	
			From r	nonth to	month* ii	n the		From	
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	year to year in the seasonal factors	M.C.D.;
STOCKS OWNED BY PRIVATE									
ENTERPRISES – continued Retail trade	* *	5.76	2.69	2.33	0.98	3.41		0.06	1
Total	* *	3.12	2.31	2.20	0.42	1.00		0.07	1
FINANCE —									
Volume of Money –			-						
Definition M ₁ (c) (e) (f)	116	1.48	0.75	0.60	0.40	1.15	0.17	0.08	1
Definition M ₂ (b)(c)(e)(f) Definition M ₃ (b)(c)(e)(f)		1.35	0.84	0.75	0.30	1.29	0.12	0.07	1
Definition M3 (b)(c)(e)(f)	117	0.97	0.79	0.75	0.18	0.71	0.06	0.04	1
Savings Banks —									
Depositors' balances (e)	118	0.84	0.77	0.76	0.12	0.46		0.02	1
Major Trading Banks —									
Total deposits (b)(c)(e)(f)	119	1.49	1.02	0.84	0.47	1.99		0.15	1
Loans, advances, etc. (excl.									
temporary advances to wool					5,079				
buyers, etc.) (c)	**	1.54	0.99	0.88	0.41	1.25		0.11	1 1
Total loans, advances, etc. (c) Liquid assets and Australian	120	1.41	0.95	0.87	0.36	1.12		0.09	1
Government securities (c)	121	5.50	2.23	1.44	1.54	4.94		0.39	2
New and increased lending	0.007/194	-	97705766			00000000			
commitments (c) (f)	122	13.07	10.65	2.70	9.89	6.04		0.96	4
Overdraft limits outstanding (c)	123	0.84	0.80	0.77	0.21	0.25		0.05	1
Listed Companies — New money raised	124	34.32	21.09	11.35	14.08	24.35		1.65	2
Taxation Revenue — Australian and State Government consolidated revenue funds (a) (b) (c) (d) (f)	125	16.82	4.18	1.27	3.84	16.78	1.90	4.83	3
NATIONAL ACCOUNTS AT CURRENT PRICES — Wages, Salaries and Supplements (c) (e)	148	6.38	1.72	1.65	0.53	4.74	1.05	0.05	1 .
Gross Domestic Product –	- 1								
Gross farm product (f)	128	62.70	5.70	4.69	3.55	59.90		10.43	1
Gross non-farm product (f)	130	7.45	2.73	2.62	0.56	5.57	0.61	0.12	1
Total (f)	126	9.50	2.61	2.50	0.67	8.02	0.55	0.97	1
Gross Domestic Product at Factor Cost (f)	**	10.58	2.72	2.61	0.61	9.38	0.61	1.66	1

TABLE 3 - continued

		A	lverage per	centage	change wit	hout regar	d to sign.		
			From n	nonth to	month* in	the		From	
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	year to year in the seasonal factors	M.C.D.
NATIONAL ACCOUNTS AT									
CURRENT PRICES - continued									
Gross Operating Surplus –									
Trading enterprises —	* *	12.07	4.50	2.25	2.21	12.40		0.20	1
Companies	* *	13.97 11.41	4.52 3.63	3.35 3.40	2.31	12.48 11.01		0.39	1 1
Dwellings owned by persons Public enterprises	* *	22.73	6.28	2.70	5.10	18.85		0.22	2
Financial enterprises less	0,2	22.13	0.20	2.70	3.10	10.03		0.04	2
imputed bank service charge (b)	* *	5.74	4.01	3.12	1.95	11.57		0.30	1
imputed bank service charge (b)		3.74	4.01	3,12	1.55			0.50	1
Indirect Taxes less Subsidies (f)	* *	7.07	3.24	2.87	1.41	5.39		0.79	1
Exports of Goods and Services (f)	144	7.12	4.97	3.54	3.03	4.68		1.73	1
Imports of Goods and Services (f)	146	5.50	4.83	4.37	1.74	2.19		0.31	1
Gross National Expenditure (f)	132	9.32	2.85	2.75	0.84	7.66		1.02	1
Final Consumption Expenditure –									
Private –									
Food	* *	4.63	1.85	1.80	0.34	2.96	1.01	0.05	1
Cigarettes, tobacco and									
alcoholic drinks (f)	* *	8.21	2.22	2.01	0.75	8.02		0.10	1
Clothing, footwear and drapery	* *	21.80	1.97	1.90	0.64	21.29	1.14	0.06	1
Household durables (f)	* *	14.31	2.55	2.48	0.83	12.94		0.26	1
Purchase of motor vehicles	* *	8.42	5.72	3.93	3.38	5.31		0.49	1
Rent (g)	**	3.07	3.07	3.01	0.43				1
Other goods and services (f)	**	4.78	2.58	2.52	0.47	2.61	0.22	0.51	1
Total (f) Government	134 136	6.61	2.32 3.84	2.26 3.20	0.29	5.17 12.18	0.32	0.07	1 1
Gross Fixed Capital Expenditure –									
Private —							17		
Dwellings	* *	4.56	3.66	3.40	1.16	3.47		0.13	1
Other building and construction	. * *	14.07	4.84	3.72	3.22	12.48		0.48	1
All other	* *	12.31	4.69	3.06	2.96	11.66		0.36	1
Total (f)	140	9.32	3.52	2.83	1.85	8.68		0.29	1
Public –		1		2 22	4.05	1405		0.50	
Public enterprises (f)	* *	15.43	5.22	3.22	4.27	14.35		0.52	2
General government		26.74	5.01	3.07	3.27	25.48 19.77		0.49	2
Total (f) Total (f)	142	20.62	4.09 3.06	2.58 2.59	3.00 1.75	19.77		0.45	2 2 2 1
A Committee of the Comm		15.15	3.00	2.39	1./3	12.03		0.30	1
Increase in Stocks (j)	* *								
Statistical Discrepancy (j)	* *								

TABLE 3 - continued

		A	lverage per	centage	change wit	hout regar	d to sign	:	
			2 10 10	From					
Series description	Page No.	Original series	Seas- onally adjusted series	Trend series	Irregular series	Seasonal factors	Trading day adjust- ment	year to year in the seasonal factors	M.C.D.7
NATIONAL ACCOUNTS AT AVERAGE 1966-67 PRICES — Gross Domestic Product —									
	120	58.71	4.12	3.38	2.02	57.37		9.46	1
Gross farm product (f)	129 131	6.39	1.63	1.39	2.93 0.64	5.58		0.08	1
Gross non-farm product Total (f)	127	8.59	1.59	1.39	0.72	8.24		0.08	1
Total (1)	127	0.39	1.39	1.52	0.72	0.24		0.91	1
Exports of Goods and Services (f)	145	6.10	4.12	2.86	3.01	4.78		0.45	2
Imports of Goods and Services (f)	147	5.19	4.81	3.80	1.96	1.64		0.68	2
Gross National Expenditure (f)	133	8.44	1.94	1.71	0.90	8.02		0.99	1
Final Consumption Expenditure — Private —									
Food	* *	4.01	1.02	0.84	0.57	3.24	1.01	0.07	1
Cigarettes, tobacco and									
alcoholic drinks (f)	* *	7.69	1.27	0.96	0.68	7.51		0.07	1
Clothing, footwear and drapery	* *	21.12	1.37	1.13	0.69	20.87	1.14	0.08	1
Household durables (f)	* *	13.86	2.24	2.01	0.89	12.83		0.25	1
Purchase of motor vehicles	* *	8.34	5.66	3.70	3.56	5.03		0.44	1
Rent (g)	* *	1.35	1.35	1.33	0.17				1
Other goods and services (f)	* *	2.98	1.31	1.28	0.31	1.43		0.03	1
Total (f)	135	5.71	1.20	1.17	0.27	5.19	0.32	0.07	1
Government	137	10.94	2.73	1.60	2.00	10.59		0.23	2
Gross Fixed Capital Expenditure – Private –									
Dwellings	* *	4.46	3.21	2.82	1.20	3.46		0.14	1
Other building and construction	* *	13.78	4.68	3.35	3.24	12.39		0.46	1
All other	* *	12.14	4.53	2.57	3.05	11.85		0.34	2
Total (f)	141	9.05	3.14	2.27	1.87	8.74		0.29	1
Public	143	20.35	3.57	1.72	3.15	20.04		0.46	2
Total (f)	139	13.03	2.39	1.71	1.77	12.84		0.30	2
Increase in Stocks	* *					1			
and Statistical Discrepancy (j)	4. 4								

- * From quarter to quarter in quarterly series; from half-year to half-year in half-yearly series.
- + Q.C.D. for quarterly series; half-years for cyclical dominance for half-yearly series.
- ** Series not published in this bulletin.
- (a) In seasonally adjusting this series, allowance has been made by prior adjustment for Easter and/or Australia Day effects.
- (b) In seasonally adjusting this series, allowance has been made by prior adjustment for an apparent abrupt change in seasonality. (For further details, see Appendix C).

- (c) In the seasonal analysis of this series, allowance has been made by prior adjustment for the effects of trend discontinuities. (For further details, see Appendix C).
- (d) In the seasonal analysis of this series, allowance has been made by prior adjustment for the effects of exceptional irregular movements. (For further details, see Appendix C).
- (e) In seasonally adjusting this series, allowance has been made by prior adjustment for a special type of trading day variation, other than a simple weekly pattern. (For further details, see Appendix C).
- (f) Series adjusted aggregatively. Measures for trend and irregular components relate to estimates derived by direct analysis of the aggregatively adjusted series. Measures for seasonal and trading-day adjustment factors relate to equivalent direct adjustments implicit in the relationship between the original and the aggregatively adjusted series.
- (g) Series contains insignificant seasonality. No adjustments have been made to the original data.
- (h) Series is not seasonally adjusted from September quarter 1969.
- (i) Measures for the trend and irregular components (and the Q.C.D.) relate to estimates derived by a direct additive analysis of the aggregatively adjusted series. The measures represent average quarter to quarter differences.
- (j) Series contains both positive and negative values. Measures of average percentage change in the series and its components of variation are not meaningful.



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